Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	jp-2002323845-\$.did. or jp-05273899-\$.did. or jp-06067588-\$. did. or jp-05210344-\$.did. or jp-05210343-\$.did. or jp-05257416-\$. did. or jp-04188141-\$.did. or jp-04166882-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 17:10
L2	10	us-2002127360-\$.did. or jp-2001081191-\$.did. or jp-11349646-\$.did. or jp-11095431-\$. did. or jp-08201786-\$.did. or jp-03130211-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 17:19

```
$%^STN;HighlightOn= ***;HighlightOff=***
Connecting via Winsock to STN
Welcome to STN International! Enter x:x
LOGINID: ssspta1756mja
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                     Welcome to STN International
 NEWS
      1
                  Web Page URLs for STN Seminar Schedule - N. America
 NEWS
                  "Ask CAS" for self-help around the clock
      2
 NEWS 3 FEB 28 PATDPAFULL - New display fields provide for legal status
                  data from INPADOC
 NEWS
      4 FEB 28 BABS - Current-awareness alerts (SDIs) available
      5 MAR 02 GBFULL: New full-text patent database on STN
 NEWS
      6 MAR 03 REGISTRY/ZREGISTRY - Sequence annotations enhanced
 NEWS
      7 MAR 03 MEDLINE file segment of TOXCENTER reloaded
 NEWS
 NEWS
     8 MAR 22 KOREAPAT now updated monthly; patent information enhanced
      9 MAR 22 Original IDE display format returns to REGISTRY/ZREGISTRY
 NEWS
      10 MAR 22 PATDPASPC - New patent database available
 NEWS
      11 MAR 22 REGISTRY/ZREGISTRY enhanced with experimental property tags
 NEWS
 NEWS
      12 APR 04 EPFULL enhanced with additional patent information and new
                  fields
      13 APR 04
 NEWS
                 EMBASE - Database reloaded and enhanced
      14 APR 18
                 New CAS Information Use Policies available online
 NEWS
                 Patent searching, including current-awareness alerts (SDIs),
 NEWS
      15 APR 25
                  based on application date in CA/CAplus and USPATFULL/USPAT2
                  may be affected by a change in filing date for U.S.
                  applications.
 NEWS
       16 APR 28
                  Improved searching of U.S. Patent Classifications for
                  U.S. patent records in CA/CAplus
      17 MAY 23
                 GBFULL enhanced with patent drawing images
 NEWS
      18 MAY 23
                 REGISTRY has been enhanced with source information from
 NEWS
                  CHEMCATS
 NEWS
      19 JUN 06
                 The Analysis Edition of STN Express with Discover!
                  (Version 8.0 for Windows) now available
 NEWS
      20 JUN 13
                 RUSSIAPAT: New full-text patent database on STN
      21 JUN 13 FRFULL enhanced with patent drawing images
 NEWS
 NEWS
      22 JUN 27 MARPAT displays enhanced with expanded G-group definitions
                  and text labels
 NEWS
      23 JUL 01
                 MEDICONF removed from STN
                 STN Patent Forums to be held in July 2005
 NEWS
      24 JUL 07
 NEWS
      25 JUL 13
                 SCISEARCH reloaded
                 Powerful new interactive analysis and visualization software,
 NEWS
      26 JUL 20
                  STN AnaVist, now available
 NEWS
      27 AUG 11
                 Derwent World Patents Index(R) web-based training during
                  August
 NEWS
      28 AUG 11
                 STN AnaVist workshops to be held in North America
 NEWS
      29 AUG 30
                 CA/CAplus -Increased access to 19th century research documents
 NEWS
      30 AUG 30
                 CASREACT - Enhanced with displayable reaction conditions
 NEWS EXPRESS
              JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT
               MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
               AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
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FILE 'HOME' ENTERED AT 16:14:20 ON 30 AUG 2005

=> file caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.21 0.21

FILE 'CAPLUS' ENTERED AT 16:14:26 ON 30 AUG 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s us 20040137334/pn 1 US 20040137334/PN (US2004137334/PN)

=> file reg COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 2.34 2.55 FULL ESTIMATED COST

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 29 AUG 2005 HIGHEST RN 862072-85-3 DICTIONARY FILE UPDATES: 29 AUG 2005 HIGHEST RN 862072-85-3

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TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

- st The CA roles and document type information have been removed from st
- * the IDE default display format and the ED field has been added,
- * effective March 20, 2005. A new display format, IDERL, is now
- st available and contains the CA role and document type information. st

```
Structure search iteration limits have been increased.
                                                         See HELP SLIMITS
for details.
Experimental and calculated property data are now available. For more
information enter HELP PROP at an arrow prompt in the file or refer
to the file summary sheet on the web at:
http://www.cas.org/ONLINE/DBSS/registryss.html
=> tra rn l1
                                      29 TERMS
            TRANSFER L1 1- RN :
L2
            29 L2
L3
=> d scan
     29 ANSWERS REGISTRY COPYRIGHT 2005 ACS on STN
L3
     Poly(oxy-1,2-ethanediyl), .alpha.-(1-oxo-2-propenyl)-.omega.-[(1-oxo-2-
     propenyl)oxy] - (9CI)
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT
     (C2 H4 O)n C6 H6 O3
MF
CI
     PMS, COM
/ Structure 1 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane
TN
     (9CI)
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT
     (C15 H16 O2 . C3 H5 Cl O)x
MF
     PMS, COM
CI
     CM
          1
/ Structure 2 in file .gra /
     CM
          2
/ Structure 3 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     Acetic acid ethenyl ester, homopolymer (9CI)
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT
     (C4 H6 O2)x
MF
CI
     PMS, COM
     CM
          1
/ Structure 4 in file .gra / .
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

```
REGISTRY COPYRIGHT 2005 ACS on STN
     2-Propenoic acid, 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-ethanediyl)
IN
     ester, polymer with 2,2'-(2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-
     octanediyl)bis[oxirane] and 2,2'-[1,6-hexanediylbis(oxymethylene)]bis[oxir
     ane] (9CI)
     (C35 H30 O6 . C12 H22 O4 . C12 H10 F12 O2)x
MF
CI
     CM
          1
/ Structure 5 in file .gra /
/ Structure 6 in file .gra /
     CM
/ Structure 7 in file .gra /
     CM
          3
/ Structure 8 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                   REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-ethanediyl)
IN
     ester, polymer with 2,2'-[1,6-hexanediylbis(oxymethylene)]bis[oxirane] and
     3,3'-(3,3,4,4,5,5,6,6-octafluoro-1,8-octanediyl)bis[3-ethyloxetane] (9CI)
     (C35 H30 O6 . C18 H26 F8 O2 . C12 H22 O4)x
MF
CI
     PMS
     CM
           1
/ Structure 9 in file .gra /
     CM
           2
/ Structure 10 in file .gra /
/ Structure 11 in file .gra /
     CM
           3
/ Structure 12 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                   REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, ethyl ester, polymer with 1-butanol zirconium(4+) salt and 3-(trimethoxysilyl)propyl 2-propenoate (9CI)
IN
      (C9 H18 O5 Si . C5 H8 O2 . C4 H10 O . 1/4 Zr)x
MF
CI
     PMS
     CM
           1
```

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1

```
/ Structure 13 in file .gra /
     CM
          2
/ Structure 14 in file .gra /
     CM
          3
/ Structure 15 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-ethanediyl)
IN
     ester, polymer with 2,2'-(2,2,3,3,4,4,5,5-octafluoro-1,6-
     hexanediyl)bis[oxirane] and .alpha.-(oxiranylmethyl)-.omega.-
     (oxiranylmethoxy)poly(oxy-1,2-ethanediyl) (9CI)
     (C35 H30 O6 . C10 H10 F8 O2 . (C2 H4 O)n C6 H10 O3)x
MF
CI
     PMS
     CM
          1
/ Structure 16 in file .gra /
/ Structure 17 in file .gra /
     CM
          2
/ Structure 18 in file .gra /
     CM
          3
/ Structure 19 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-ethanediyl)
IN
     ester, polymer with 2,2'-(2,2,3,3,4,4,5,5-octafluoro-1,6-
     hexanediyl)bis[oxirane] (9CI)
     (C35 H30 O6 . C10 H10 F8 O2)x
MF
CI
     PMS
     CM
          1
/ Structure 20 in file .gra /
/ Structure 21 in file .gra /
     CM
          2
/ Structure 22 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
```

```
REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl
     ester, polymer with (chloromethyl)oxirane, 4,4'-(1-
     methylethylidene)bis[phenol] and .alpha.-(1-oxo-2-propenyl)-.omega.-[(1-
     oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) (9CI)
     (C15 H16 O2 . C14 H10 F12 O4 . C3 H5 Cl O . (C2 H4 O)n C6 H6 O3)x
MF
CI
     PMS
     CM
          1
/ Structure 23 in file .gra /
     CM
          2
/ Structure 24 in file .gra /
     CM
          3
/ Structure 25 in file .gra /
     CM
          4
/ Structure 26 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl
IN
     ester, polymer with 2,2'-[9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-
     ethanediyloxymethylene)]bis[oxirane] (9CI)
     (C35 H34 O6 . C14 H10 F12 O4)x
MF
CI
     PMS
     CM
          1
/ Structure 27 in file .gra /
     CM
          2
/ Structure 28 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl
IN
     ester, homopolymer (9CI)
MF
     (C14 H10 F12 O4)x
CI
     PMS
     CM
          1
/ Structure 29 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-ethanediyl)
IN
```

```
/ Structure 30 in file .gra /
/ Structure 31 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     29 ANSWERS
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
TN
     Dianal BR 73 (9CI)
     Unspecified
MF
     PMS, COM, MAN
CI
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     Oxirane, 2,2'-(2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl)bis-
IN
     (9CI)
     C12 H10 F12 O2
MF
CI
     COM
/ Structure 32 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     29 ANSWERS
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     2-Propenoic acid, polymer with ethenyl acetate and ethyl 2-propenoate
IN
     (9CI)
     (C5 H8 O2 . C4 H6 O2 . C3 H4 O2)x
MF
CI
     PMS, COM
     CM
          1
/ Structure 33 in file .gra /
     CM
          2
/ Structure 34 in file .gra /
     CM
          3
/ Structure 35 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, 2-methyl-, oxiranylmethyl ester, polymer with
IN
     ethenylbenzene (9CI)
```

ester (9CI) C35 H30 O6

COM

MF

```
(C8 H8 . C7 H10 O3)x
MF
CI
     PMS, COM
     CM
          1
/ Structure 36 in file .gra /
          2 .
     CM
/ Structure 37 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, 2-ethyl-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-
IN
     propanediyl ester (9CI)
MF
     C15 H20 O6
CI
     COM
/ Structure 38 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 3-(trimethoxysilyl)propyl ester (9CI)
IN
MF
     C9 H18 O5 Si
CI
     COM
/ Structure 39 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 2-methyl-, sulfonylbis(4,1-phenylenethio-2,1-ethanediyl)
IN
     ester, polymer with 2-ethyl-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-
     propanediyl di-2-propenoate, 2,2'-[1,6-hexanediylbis(oxymethylene)]bis[oxi
     rane] and 3,3'-(3,3,4,4,5,5,6,6-octafluoro-1,8-octanediyl)bis[3-
     ethyloxetane] (9CI)
     (C24 H26 O6 S3 . C18 H26 F8 O2 . C15 H20 O6 . C12 H22 O4) x
MF
CI
     PMS
     CM
          1
/ Structure 40 in file .gra /
     CM
          2
/ Structure 41 in file .gra /
```

```
/ Structure 42 in file .gra /
    CM
/ Structure 43 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     29 ANSWERS
                  REGISTRY COPYRIGHT 2005 ACS on STN
L3.
IN
    Oxetane, 3,3'-(3,3,4,4,5,5,6,6-octafluoro-1,8-octanediyl)bis[3-ethyl-
     (9CI)
MF
     C18 H26 F8 O2
CI
     COM
/ Structure 44 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L3
     29 ANSWERS
                  REGISTRY COPYRIGHT 2005 ACS on STN
IN
     2-Propenoic acid, 2-methyl-, oxiranylmethyl ester, polymer with
     2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl di-2-propenoate,
     ethenylbenzene and 9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-
     ethanediyl) di-2-propenoate (9CI)
     (C35 H30 O6 . C14 H10 F12 O4 . C8 H8 . C7 H10 O3)x
MF
CI
     PMS
     CM
          1
/ Structure 45 in file .gra /
/ Structure 46 in file .gra /
     CM
/ Structure 47 in file .gra /
     CM
          3
/ Structure 48 in file .gra /
     CM
/ Structure 49 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                REGISTRY COPYRIGHT 2005 ACS on STN
L3
     29 ANSWERS
     2-Propenoic acid, 2-methyl-, sulfonylbis(4,1-phenylenethio-2,1-ethanediyl)
IN
     ester, polymer with 2,2'-(2,2,3,3,4,4,5,5-octafluoro-1,6-
     hexanediyl)bis[oxirane] (9CI)
     (C24 H26 O6 S3 . C10 H10 F8 O2)x
MF
CI
     PMS
     CM
          1
```

```
/ Structure 50 in file .gra /
     CM
          2
/ Structure 51 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
L3
     29 ANSWERS REGISTRY COPYRIGHT 2005 ACS on STN
     Oxirane, 2,2'-(2,2,3,3,4,4,5,5-octafluoro-1,6-hexanediyl)bis-, polymer
IN
     with .alpha.-(oxiranylmethyl)-.omega.-(oxiranylmethoxy)poly(oxy-1,2-
     ethanediyl) (9CI)
     (C10 H10 F8 O2 . (C2 H4 O)n C6 H10 O3)x
MF
CI
     PMS
          1
     CM
/ Structure 52 in file .gra /
     CM
          2
/ Structure 53 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                  REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl
IN
     ester, polymer with 2,2'-[9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-
     ethanediyloxymethylene)]bis[oxirane] and .alpha.-(1-oxo-2-propenyl)-
     .omega.-[(1-oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) (9CI)
     (C35 H34 O6 . C14 H10 F12 O4 . (C2 H4 O)n C6 H6 O3)x
MF
CI
     PMS
     CM
          1
/ Structure 54 in file .gra /
     CM
          2
/ Structure 55 in file .gra /
     CM
          3
/ Structure 56 in file .gra /
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                 REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     Oxirane, 2,2'-(2,2,3,3,4,4,5,5-octafluoro-1,6-hexanediyl)bis-, homopolymer
IN
     (9CI)
     (C10 H10 F8 O2)x
MF
CI
     PMS
     CM
          1
/ Structure 57 in file .gra /
```

```
29 ANSWERS REGISTRY COPYRIGHT 2005 ACS on STN
L3
     Oxirane, 2,2'-[9H-fluoren-9-ylidenebis(4,1-phenyleneoxy-2,1-
IN
     ethanediyloxymethylene)]bis- (9CI)
     C35 H34 O6
MF
CI
/ Structure 58 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     29 ANSWERS REGISTRY COPYRIGHT 2005 ACS on STN
L3
     2-Propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro-1,8-octanediyl
IN
     ester (9CI)
     C14 H10 F12 O4
MF
     COM
CI
/ Structure 59 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
                 REGISTRY COPYRIGHT 2005 ACS on STN
     29 ANSWERS
L3
     2-Propenoic acid, 2-methyl-, sulfonylbis(4,1-phenylenethio-2,1-ethanediyl)
IN
     ester (9CI)
     C24 H26 O6 S3
MF
     COM
CT
/ Structure 60 in file .gra /
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1
     29 ANSWERS REGISTRY COPYRIGHT 2005 ACS on STN
L3
     Oxirane, 2,2'-[1,6-hexanediylbis(oxymethylene)]bis-, homopolymer (9CI)
IN
MF
     (C12 H22 O4)x
CI
     PMS, COM
     CM
          1
/ Structure 61 in file .gra /
ALL ANSWERS HAVE BEEN SCANNED
=> s 13 and (dodecafluoro? or octafluoro?
UNMATCHED LEFT PARENTHESIS 'AND (DODECAFLUO'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s 13 and (dodecafluoro? or octafluoro?)
          5684 DODECAFLUORO?
```

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):1

```
13422 OCTAFLUORO?
            16 L3 AND (DODECAFLUORO? OR OCTAFLUORO?)
1.4
=> s (oxirane or propenoic) and (difluoro or tetrafluoro or hexafluoro or octafluoro or decafluoro
        115249 OXIRANE
        384815 PROPENOIC
        357155 DIFLUORO
        140983 TETRAFLUORO
        102717 HEXAFLUORO
         13422 OCTAFLUORO
          4649 DECAFLUORO
          5684 DODECAFLUORO
         10807 (OXIRANE OR PROPENOIC) AND (DIFLUORO OR TETRAFLUORO OR HEXAFLUOR
L5
               O OR OCTAFLUORO OR DECAFLUORO OR DODECAFLUORO)
=> s (oxirane or propenoic) and (difluoro? or tetrafluoro? or hexafluoro? or octafluoro? or decafl
        115249 OXIRANE
        384815 PROPENOIC
        357155 DIFLUORO?
        140983 TETRAFLUORO?
        102717 HEXAFLUORO?
         13422 OCTAFLUORO?
          4649 DECAFLUORO?
          5684 DODECAFLUORO?
         10807 (OXIRANE OR PROPENOIC) AND (DIFLUORO? OR TETRAFLUORO? OR HEXAFLU
               ORO? OR OCTAFLUORO? OR DECAFLUORO? OR DODECAFLUORO?)
=> s (oxirane or (propenoic(3a)acid)) (difluoro? or tetrafluoro? or hexafluoro? or octafluoro? or
MISSING OPERATOR
=> s (oxirane or (propenoic(3a)acid)) and (difluoro? or tetrafluoro? or hexafluoro? or octafluoro?
        115249 OXIRANE
        384815 PROPENOIC
       7247368 ACID
          8746 ACIDS
       7253889 ACID
                 (ACID OR ACIDS)
        384787 PROPENOIC (3A) ACID
        357155 DIFLUORO?
        140983 TETRAFLUORO?
        102717 HEXAFLUORO?
         13422 OCTAFLUORO?
          4649 DECAFLUORO?
          5684 DODECAFLUORO?
         10807 (OXIRANE OR (PROPENOIC(3A)ACID)) AND (DIFLUORO? OR TETRAFLUORO?
L7
               OR HEXAFLUORO? OR OCTAFLUORO? OR DECAFLUORO? OR DODECAFLUORO?)
=> s (oxirane or (propenoic(3a)acid))(5a)(difluoro? or tetrafluoro? or hexafluoro? or octafluoro?
        115249 OXIRANE
        384815 PROPENOIC
       7247368 ACID
          8746 ACIDS
       7253889 ACID
                  (ACID OR ACIDS)
        357155 DIFLUORO?
        140983 TETRAFLUORO?
        102717 HEXAFLUORO?
         13422 OCTAFLUORO?
          4649 DECAFLUORO?
          5684 DODECAFLUORO?
          7364 (OXIRANE OR (PROPENOIC(3A)ACID))(5A)(DIFLUORO? OR TETRAFLUORO?
L8
               OR HEXAFLUORO? OR OCTAFLUORO? OR DECAFLUORO? OR DODECAFLUORO?)
     (propenoic(3a)acid)(5a)(difluoro? or tetrafluoro? or hexafluoro? or octafluoro? or decafluoro
        384815 PROPENOIC
       7247368 ACID
          8746 ACIDS
       7253889 ACID
                  (ACID OR ACIDS)
        357155 DIFLUORO?
        140983 TETRAFLUORO?
        102717 HEXAFLUORO?
```

```
4649 DECAFLUORO?
          5684 DODECAFLUORO?
          6128 (PROPENOIC (3A) ACID) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUORO?
1.9
                OR OCTAFLUORO? OR DECAFLUORO? OR DODECAFLUORO?)
=> s (oxirane) (5a) (difluoro? or tetrafluoro? or hexafluoro? or octafluoro? or decafluoro? or dodec
        115249 OXIRANE
        357155 DIFLUORO?
        140983 TETRAFLUORO?
        102717 HEXAFLUORO?
         13422 OCTAFLUORO?
          4649 DECAFLUORO?
          5684 DODECAFLUORO?
          1298 (OXIRANE) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUORO? OR OCTAFL
T-10
               UORO? OR DECAFLUORO? OR DODECAFLUORO?)
=> d his
     (FILE 'HOME' ENTERED AT 16:14:20 ON 30 AUG 2005)
     FILE 'CAPLUS' ENTERED AT 16:14:26 ON 30 AUG 2005
              1 S US 20040137334/PN
Ll
     FILE 'REGISTRY' ENTERED AT 16:14:49 ON 30 AUG 2005
     FILE 'CAPLUS' ENTERED AT 16:14:54 ON 30 AUG 2005
                TRA L1 1- RN :
L2
     FILE 'REGISTRY' ENTERED AT 16:14:54 ON 30 AUG 2005
             29 SEA L2
1.3
L4
             16 S L3 AND (DODECAFLUORO? OR OCTAFLUORO?)
          10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO OR TETRAFLUORO OR HEXAFL
L5
          10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO? OR TETRAFLUORO? OR HEXA
L6
          10807 S (OXIRANE OR (PROPENOIC(3A)ACID)) AND (DIFLUORO? OR TETRAFLUOR
L7
           7364 S (OXIRANE OR (PROPENOIC(3A)ACID))(5A)(DIFLUORO? OR TETRAFLUORO
L8
           6128 S (PROPENOIC (3A) ACID) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUO
1.9
           1298 S (OXIRANE) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUORO? OR OCT
=> file caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                      240.62
                                                                 254.55
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=> s 14 L11 16 L4

FILE COVERS 1907 - 30 Aug 2005 VOL 143 ISS 10

(20050829/ED)

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FILE LAST UPDATED: 29 Aug 2005

substance identification.

13422 OCTAFLUORO?

```
ANSWER 1 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
AN
     2005:181531 CAPLUS
DN
     142:249096
     Entered STN: 04 Mar 2005
ED
     Volume holograms with wide viewing angle and high brightness and
TI
     holographic materials therefor
     Tone, Tetsuya; Otaki, Hiroyuki
IN
     Dainippon Printing Co., Ltd., Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 17 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM G03H001-02
     ICS G03F007-004; G03H001-04
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                                         APPLICATION NO.
     PATENT NO.
                        KIND
                               DATE
                                                                  DATE
                        A2
PI
    JP 2005055596
                               20050303
                                         JP 2003-285043
                                                                   20030801
PRAI JP 2003-285043
                               20030801
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                _ _ _ _
 -----
 JP 2005055596 ICM
                       G03H001-02
                       G03F007-004; G03H001-04
                ICS
                FTERM 2H025/AA00; 2H025/AB14; 2H025/BH05; 2K008/AA13;
 JP 2005055596
                        2K008/DD01; 2K008/DD13; 2K008/DD14; 2K008/FF03;
                        2K008/FF17; 2K008/HH02
     The materials comprise three components A, B, and C sep. having refractive
     index of nA, nB, and nC and satisfy (i) |nA - nB| < |nA - nC| and (ii) |nB
     - nC | < |nA - nB |. The A are polymd. upon exposure to form interference
     fringes while B and C being insensitive to the light and undergoing phase
     sepn. of C from B. Otherwise, the C are polymd. upon the light exposure
     to form domains in B while A and B being insensitive to the light. The
     diffraction efficiency in the materials is large, resulting in formation
     of bright images.
     vol hologram diffraction efficiency image brightness; fluoroglycidyl ether
ST
     domain formation vol hologram; viewing angle enlarged vol hologram
     diffraction efficiency
IT
     Holography
     Phase separation
        (phase-sepg. holog. materials for vol. holograms with wide viewing
        angle and high brightness)
       ***74328-56-6***
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (domain phase; phase-sepg. holog. materials for vol. holograms with
        wide viewing angle and high brightness)
IT
     16096-31-4, 1,6-Hexanediol diglycidyl ether
     RL: TEM (Technical or engineered material use); USES (Uses)
        (phase-sepg. holog. materials for vol. holograms with wide viewing
        angle and high brightness)
     60651-25-4P, 2,2-Bis[4-(acryloxydiethoxy)phenyl]propane homopolymer
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (polymd. phase, interference fringes; phase-sepg. holog. materials for
        vol. holograms with wide viewing angle and high brightness)
L11 ANSWER 2 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
     2004:550176 CAPLUS
AN
     141:114129
DN
     Entered STN: 09 Jul 2004
ED
     Photosensitive composition for volume holographic recording,
TI
     photosensitive recording medium, and volume hologram
     Otaki, Hiroyuki; Yoshihara, Toshio; Maeno, Yoshito
TN
PA
     Dainippon Printing Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 35 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM G03H001-02
```

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ICS G03F007-004; G03F007-027
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                                 DATE
                                             APPLICATION NO.
                                                                      DATE
     _____
                         ----
                                 -----
                                              ------
    JP 2004191919 A2
US 2004137334 A1
JP 2002-204797 A
JP 2002-304672 A
JP 2003-172518 A
                                           JP 2003-172518 20030617
US 2003-615041 20030708
                                 20040708
                                 20040715
PRAI JP 2002-204797
                                 20020712
                                 20021018
                                 20030617
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
 ______
                 ____
                         ______
                 ICM
 JP 2004191919
                        G03H001-02
                 ICS
                         G03F007-004; G03F007-027
                        2H025/AA02; 2H025/AB14; 2H025/AC01; 2H025/AD01; 2H025/BC02; 2H025/BC12; 2H025/BC43; 2H025/BC83; 2H025/BD03; 2H025/BE00; 2H025/CA00; 2H025/CB00;
JP 2004191919 FTERM
                         2H025/CC08; 2H025/CC20; 2K008/AA04; 2K008/DD11;
                         2K008/DD13; 2K008/FF17
                         430/001.000
US 2004137334
                 NCL
                 ECLA
                         G03H001/02
     Title compn. is characterized by contg. fluorine-contg. photosensitive
AΒ
     compd. R1R3(CF2)nR4R2 (R1, R2 = photoreactive group; R3, R4 = single bond,
     C1-5 hydrocarbylene; n .gtoreq.1).
     fluoropolymer vol holog recording medium
ST
     Silsesquioxanes
IT
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic; photosensitive compn. for vol. holog. recording,
        photosensitive recording medium, and vol. hologram)
     Fluoropolymers, uses
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (epoxy; photosensitive compn. for vol. holog. recording, photosensitive
        recording medium, and vol. hologram)
IT
     Epoxy resins, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (fluorine-contg.; photosensitive compn. for vol. holog. recording,
        photosensitive recording medium, and vol. hologram)
     Holographic recording materials
TT
     Holography
        (photosensitive compn. for vol. holog. recording, photosensitive
        recording medium, and vol. hologram)
     Fluoropolymers, uses
TT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (photosensitive compn. for vol. holog. recording, photosensitive
        recording medium, and vol. hologram)
     4369-14-6, KBM 5103
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coupling agent for zirconia particles; photosensitive compn. for vol.
        holog. recording, photosensitive recording medium, and vol. hologram)
                           ***718646-71-0P*** ***718646-72-1P***
       ***271765-01-6P***
IT
       ***718646-73-2P***
                               ***718646-74-3P***
                                                       ***718646-75-4P***
       ***718646-76-5P***
***718646-81-2P***
                               ***718646-77-6P***
                                                       ***718646-78-7P***
                              ***718646-77-6P*** ***718646-78-7P***

***718646-82-3P*** ***718646-83-4P***
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (hologram; photosensitive compn. for vol. holog. recording,
        photosensitive recording medium, and vol. hologram)
IT
     718646-79-8P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (photosensitive compn. for vol. holog. recording, photosensitive
        recording medium, and vol. hologram)
     9003-20-7, Polyvinyl acetate 25068-38-6, Epikote 1007
                                                                  25167-42-4,
IT
                     26570-48-9, Polyethylene glycol diacrylate
                                                                     26657-28-3,
     Blemmer CP 50S
     Acrylic acid-ethyl acrylate-vinyl acetate copolymer 29317-10-0, Denacol
              111775-13-4, Dianal BR 73 ***474094-16-1*** , E 7432
     EX 212
```

```
RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (photosensitive compn. for vol. holog. recording, photosensitive
       recording medium, and vol. hologram)
    15625-89-5, Trimethylolpropane triacrylate
                                              ***74328-56-6***
                 ***127194-99-4***
                                     161182-73-6 259881-39-5
    104609-61-2
      ***718646-80-1***
    RL: TEM (Technical or engineered material use); USES (Uses)
        (photosensitive compn. for vol. holog. recording, photosensitive
       recording medium, and vol. hologram)
    ANSWER 3 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
    2003:196468 CAPLUS
AN
    138:222342
DN
    Entered STN: 12 Mar 2003
ED
    Thermosetting fluoropolymer compositions, their cured films, and
ΤI
    electronic parts using them
    Tamura, Mieko; Amagai, Naoyuki
IN
    NOF Corporation, Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 10 pp.
SO
    CODEN: JKXXAF
    Patent
DT
LA
    Japanese
    ICM C08F299-00
IC
    ICS C09D004-00; C09D005-25; H01L021-312; H05K003-46
    37-6 (Plastics Manufacture and Processing)
    Section cross-reference(s): 38, 76
FAN.CNT 1
                      KIND
                                     APPLICATION NO.
                              DATE
    PATENT NO.
                                          ______
                                                                 -----
     _____
                      ----
                              _____
    JP 2003073435
                              20030312 JP 2001-263531 20010831
                       A2
PΙ
PRAI JP 2001-263531
                              20010831
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
               ----
 _____
 JP 2003073435 ICM C08F299-00
                ICS C09D004-00; C09D005-25; H01L021-312; H05K003-46
    Title compns. comprise (A) thermosetting group-contg. fluoropolymers and
AB
     (B) pyrolysis-type photopolymn. initiators. The compns. comprising 100
    parts A and 0.1-5 parts B show dielec. const. .ltoreq.3.0 at 2 GHz after
     curing. The electronic parts may be buffer-coat films, passivation films,
     and interlayer insulating films for semiconductor devices. The films show
     good heat and solvent resistance and low water absorption.
     thermosetting fluoropolymer film pyrolysis photopolymn initiator; heat
ST
     resistance thermosetting fluoropolymer film semiconductor; solvent
     resistance thermosetting fluoropolymer film semiconductor; water
     resistance thermosetting fluoropolymer film semiconductor; elec insulating
     thermosetting fluoropolymer film semiconductor
     Fluoropolymers, preparation
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (acrylic; thermosetting fluoropolymer compns. giving heat- and
        solvent-resistant films for electronic parts)
     Heat-resistant materials
IT
     Water-resistant materials
        (films; thermosetting fluoropolymer compns. giving heat- and
        solvent-resistant films for electronic parts)
IT
        (heat-resistant; thermosetting fluoropolymer compns. giving heat- and
        solvent-resistant films for electronic parts)
IT
     Polymerization catalysts
        (photopolymn., pyrolysis-type; thermosetting fluoropolymer compns.
        giving heat- and solvent-resistant films for electronic parts)
IT
     Dielectric films
     Plastic films
     Semiconductor devices
     Solvent-resistant materials
        (thermosetting fluoropolymer compns. giving heat- and solvent-resistant
        films for electronic parts)
IT
        (water-resistant; thermosetting fluoropolymer compns. giving heat- and
        solvent-resistant films for electronic parts)
```

IT

```
IT
    500689-04-3P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (del thermosetting fluoropolymer compns. giving heat- and
       solvent-resistant films for electronic parts)
    927-07-1, Perbutyl PV 3006-82-4, Perbutyl O
IT
    RL: CAT (Catalyst use); USES (Uses)
        (pyrolysis-type photopolymn. initiators; thermosetting fluoropolymer
       compns. giving heat- and solvent-resistant films for electronic parts)
                  164231-41-8P 194987-55-8P 220857-63-6P
IT
    139011-87-3P
       ***271765-01-6P***
                            500689-02-1P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (thermosetting fluoropolymer compns. giving heat- and solvent-resistant
       films for electronic parts)
    ANSWER 4 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
AN
    2002:848252 CAPLUS
    137:343930
DN
ED
    Entered STN: 08 Nov 2002
    Light-sensitive composition for volume holographic recording media
TI
    Otaki, Hiroyuki; Yoshihara, Toshio
IN
PA
    Dai Nippon Printing Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 8 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LΑ
    ICM G03H001-02
IC
    ICS G03F007-004; G03F007-027; G03H001-04
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
    Section cross-reference(s): 35
FAN.CNT 1
                     KIND DATE
                                    APPLICATION NO. DATE
    PATENT NO.
                                                                 ------
     -----
                                          ______
    JP 2002323845
                              20021108 JP 2001-239870 20010807
                        A2
PT
                       Α
PRAI JP 2001-46436
                              20010222
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                ----
 _____
 JP 2002323845 ICM G03H001-02
                ICS G03F007-004; G03F007-027; G03H001-04
    The title compn. contains a binder polymer, a polymerizable compds. which
AB
    contains F and .gtoreq.2 ethylenic unsatd. groups, and a photoradical
    polymn. initiator, wherein binder polymer and the polymerizable compds.
    have functional groups forming covalent bonds each other. The compn.
    provides the good refraction modulation and the high sensitivity.
     light sensitive compn vol holog recording medium
ST
IT
    Light-sensitive materials
        (light-sensitive compn. for vol. holog. recording media)
    Holographic recording materials
IT
        (vol.; light-sensitive compn. for vol. holog. recording media)
       ***474094-16-1*** , E 7432
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (E 7432; light-sensitive compn. for vol. holog. recording media)
IT
     947-19-3, Irgacure 184
     RL: CAT (Catalyst use); USES (Uses)
        (light-sensitive compn. for vol. holog. recording media)
     2785-02-6, NK 1473 244772-00-7, EHPE 3150
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (light-sensitive compn. for vol. holog. recording media)
    ANSWER 5 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
AN
     2002:480544 CAPLUS
DN
     137:70354
ED
     Entered STN: 26 Jun 2002
    Acrylic polymer optical waveguide component
ΤI
     Koshobu, Nobutake; Takahara, Hideyuki; Maruno, Toru; Murata, Norio;
IN
     Tomaru, Akira
     Nippon Telegraph and Telephone Corp., Japan; NTT Advanced Technology Corp.
PA
     Jpn. Kokai Tokkyo Koho, 14 pp.
SO
     CODEN: JKXXAF
```

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LA
    Japanese
IC
    ICM G02B006-12
    ICS C08J005-18; C08L033-16
    73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
    Properties)
                             DATE APPLICATION NO. DATE
FAN.CNT 1
                KIND DATE
    PATENT NO.
                      A2
    -----
                                                              ------
PI JP 2002182046
PRAI JP 2000-380966
                             20020626 JP 2000-380966 20001214
                             20001214
CLASS
            CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
               ____
 -----
 JP 2002182046 ICM G02B006-12 ICS C08J005-18; C08L033-16
    The invention refers to an optical waveguide comprising either a core or
AΒ
    cladding or both made of reactive oligomer CH2:C(Y)C:OORfOO:CC(Y):CH2 [Y =
    H, CH3; Rf = -(p)C6H4-C(CF3)2-(p)C6H4-, -C(CF3)2-C6H4-C(CF3)2-, or
    -CH2(CF2)mCH2-; m = 2 - 10].
ST
    optical waveguide acrylic polymer
IT
    Optical waveguides
       (optical waveguide element)
IT
    Acrylic polymers, uses
    RL: DEV (Device component use); USES (Uses)
       (optical waveguide element)
      ***271765-01-6*** 271791-57-2 271800-10-3 438626-21-2
ΙT
    RL: DEV (Device component use); USES (Uses)
       (optical waveguide element)
L11 ANSWER 6 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    2000:376951 CAPLUS
DN
    133:18485
ED
    Entered STN: 07 Jun 2000
    Photocurable adhesive compositions with low refractive index and good
TI
    adhesion
    Koshobu, Nobutake; Maruno, Toru; Murata, Norio
IN
PΑ
    Nippon Telegraph and Telephone Corp., Japan
    Jpn. Kokai Tokkyo Koho, 5 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM C09J004-02
    ICS C08F020-20
    38-3 (Plastics Fabrication and Uses)
CC
    Section cross-reference(s): 73
FAN.CNT 1
                KIND DATE APPLICATION NO. DATE
    PATENT NO.
                                                              -----
    -----
PI JP 2000154351 A2 20000606
                                      JP 1998-331713 19981120
PRAI JP 1998-331713
                             19981120
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 _____
               ----
 JP 2000154351 ICM C09J004-02
ICS C08F020-20
    The compns., useful for optical parts, comprise
AB
    CH2:CHCO2CH2(CF2)6CH2OCOCH:CH2 (I) and photoinitiators. Thus, 10 g I was
    mixed with 0.2 g 2,2-dimethoxy-2-phenylacetophenone and UV-cured to give a
    test piece, showing refractive index at 589.3 nm 1.4150 and Tg
     >95.degree.. Bonding of two glass plates with the compn. showed adhesion
    strength >100 kg/cm2.
    adhesive fluoro polyacrylate refractive index low; fluorooctylene acrylate
ST
    polymer optical adhesive
IT
    Fluoropolymers, uses
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (acrylic; photocurable adhesive compns. based on fluoro-contg.
       acrylates with low refractive index and good adhesion)
IT
    Optical materials
     Optical materials
        (adhesives; photocurable adhesive compns. based on fluoro-contg.
```

DT

Patent

```
acrylates with low refractive index and good adhesion)
IT
    Adhesives
    Adhesives
        (optical; photocurable adhesive compns. based on fluoro-contg.
        acrylates with low refractive index and good adhesion)
IT
    Adhesives
        (photocurable; photocurable adhesive compns. based on fluoro-contg.
        acrylates with low refractive index and good adhesion)
IT
       ***271765-01-6P***
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (photocurable adhesive compns. based on fluoro-contg. acrylates with
        low refractive index and good adhesion)
    ANSWER 7 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
ΑN
     2000:200708 CAPLUS
DN
     133:17333
ED
     Entered STN: 29 Mar 2000
ΤI
     Fluorinated epoxides 5. Highly selective synthesis of diepoxides from
     .alpha.,.omega.-diiodoperfluoroalkanes. Regioselectivity of nucleophilic
     epoxide-ring opening and new amphiphilic compounds and monomers
     Cirkva, V.; Gaboyard, M.; Paleta, O.
ΑU
     Technicka 5, Department of Organic Chemistry, Prague Institute of Chemical
CS
     Technology, Prague, 16628, Czech Rep.
     Journal of Fluorine Chemistry (2000), 102(1-2), 349-361
SO
     CODEN: JFLCAR; ISSN: 0022-1139
PB
     Elsevier Science S.A.
DT
     Journal
LA
     English
     27-2 (Heterocyclic Compounds (One Hetero Atom))
CC
     Section cross-reference(s): 23
os
     CASREACT 133:17333
     An improved procedure for the radical addn. of .alpha.,.omega.-
AB
     diiodoperfluoroalkanes I(CF2CF2)nI (n = 2, 3) to allyl acetate that
     affords the corresponding bis-adducts AcOCH2CH1CH2(CF2CF2)nCH2CH1CH2OAc (n
     = 2, 3; 2a-2b) has been developed. The primary bis-adducts 2a-2b suffered
     a subsequent rearrangement in the addn. mixt. to afford semi-rearranged
     adducts AcoCH2CHICH2(CF2CF2)nCH2CH(OAc)CH2I (3a-3b) in an amt. of ca. 15%
     rel. at reaction temps. Both adducts 2a-2b and rearranged adducts 3a-3b
     were converted to diepoxides CH2(-O-)CHCH2(CF2CF2)nCH2CH(-O-)CH2 (4a-4b)
     with high chemoselectivity in two ways: the selectivity of the direct
     epoxidn. of 2a-2b and/or 3a-3b with potassium hydroxide was extremely
     dependent on the solvent; the second method included hydrolysis of 2a-2b
     and/or 3a-3b to bis-iodohydrins that were easily transformed to the
     diepoxides 4a-4b. Ring-opening reactions of bis-epoxides 4a-4b with
     hydroxy compds. in the presence of boron trifluoride etherate took place
     at the terminal carbon atom of both epoxide rings with complete
     regioselectivity. A convenient transformation of the diepoxides to the
     corresponding amphiphilic tetrols via dioxolane intermediates was
     accomplished with overall yields of 57-65%. Base-catalyzed ring-opening
     by methacrylic acid was not completely regioselective (89% terminal attack
     on both oxirane rings) and afforded a mixt. of regioisomeric
     bis-methacrylates bearing two hydroxyl groups. In contrast, epoxide
     ring-opening with morpholine was completely regioselective in both
     diepoxides 4a and 4b.
     diepoxide prepn ring opening
ST
TT
     Epoxides
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (diepoxides; prepn. of diepoxides from .alpha.,.omega.-
        diiodoperfluoroalkanes)
     Ring opening
IT
        (of diepoxides)
     Regiochemistry
IT
        (of ring opening reactions of diepoxides)
     79-41-4, reactions
                         110-91-8, Morpholine, reactions
                                                            375-50-8
                                                                       375-80-4
IT
     591-87-7, Allyl acetate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of diepoxides from .alpha.,.omega.-diiodoperfluoroalkanes)
                             791-22-0P
                                        ***74328-56-6P***
     755-18-0P
                755-84-0P
                                                               94403-05-1P
ΙT
                                   273215-24-0P
     170804-08-7P
                    171735-31-2P
                                                  273215-25-1P
                                                                 273215-26-2P
     273215-27-3P
                    273215-28-4P
                                   273215-35-3P
                                                  273215-36-4P
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RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of diepoxides from .alpha.,.omega.-diiodoperfluoroalkanes)
IT
     107650-05-5P
                    194930-68-2P
                                    273215-29-5P
                                                   273215-30-8P
                                                                   273215-31-9P
     273215-32-0P
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                                    273215-34-2P
                                                   273215-37-5P
                                                                   273215-38-6P
     273215-39-7P
                    273215-40-0P
                                    273215-41-1P
                                                   273215-42-2P
                                                                   273215-43-3P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of diepoxides from .alpha.,.omega.-diiodoperfluoroalkanes)
RE.CNT
              THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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     ANSWER 8 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
     1999:801639 CAPLUS
AN
DN
     132:37055
     Entered STN: 21 Dec 1999
ED
     UV-curable urethane methacrylate coatings compositions for optical fibers
TI
     Taniguchi, Nobuo; Yokojima, Minoru
IN
     Nippon Kayaku Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM C08F299-06
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ICS C09D005-00; C09D175-16; G02B006-44 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 38, 73 FAN.CNT 1 APPLICATION NO. PATENT NO. KIND -------------------------JP 11349651 JP 1998-160134 A2 19991221 19980609 PΙ PRAI JP 1998-160134 19980609 CLASS CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. ---------ICM C08F299-06 JP 11349651 ICS C09D005-00; C09D175-16; G02B006-44 AΒ The compn. comprises (A) an urethane methacrylate prepd. by reacting a fluorine-contg. polyol, 2-isocyanatoethyl methacrylate and optionally an org. polyisocyanate, and (B) an photoinitiator. The cured products have refractive index (20.degree.) .ltoreq.1.36, and good hardness, Young's modulus and breaking strength. Thus, 60 parts urethane methacrylate prepd. from Fomblin Z-DOL 2000TX (fluorine-contg. polyether diol) and 2-isocyanatoethyl methacrylate was mixed with 1H,1H-perfluoro-n-octyl acrylate 20, 1H,1H,8H,8H-perfluoro-1,8-octanedioldiacrylate 20 and 1-hydroxycyclohexyl Ph ketone 5 parts, coated on a glass plate, UV-cured to gice a film showing Shore D hardness 50, Young's modulus (25.degree.) 32 kg/mm2 and breaking strength (25.degree.) 2.2 kg/mm2. ST urethane methacrylate coating optical fiber; fluorine urethane methacrylate coating UV curability; isocyanate Et methacrylate fluorine polyol reaction Optical fibers TΤ (UV-curable urethane methacrylate coatings compns. for optical fibers) Coating materials IT (UV-curable; UV-curable urethane methacrylate coatings compns. for optical fibers) Polyurethanes, uses IT Polyurethanes, uses RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (acrylic, fluorine-contg.; UV-curable urethane methacrylate coatings compns. for optical fibers) Fluoropolymers, uses IT RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (acrylic-polyurethane-; UV-curable urethane methacrylate coatings compns. for optical fibers) 307-98-2DP, polymers with fluorine-contg. urethane methacrylates and IT 30674-80-7DP, 2-Isocyanatoethyl methacrylate, reaction diacrylates products with fluorine-contg. polyols, polymers with fluoroalkyl (di)acrylates ***127194-99-4DP*** , polymers with fluorine-contg. urethane methacrylates and (meth) acrylates 130730-70-0DP, Fomblin Z-DOL 2000TX, reaction products with 2-isocyanatoethyl methacrylate, polymers with fluoroalkyl (di)acrylates 252652-83-8DP, Perfluoro-1,10-decane dicarboxylic acid-3-(perfluoro-n-hexyl)propenoxide copolymer, reaction products with 2-isocyanatoethyl methacrylate, polymers with fluoroalkyl 252669-70-8DP, polymers with fluorine-contg. urethane (di)acrylates methacrylates and diacrylates 252669-71-9DP, polymers with fluorine-contg. urethane methacrylates and acrylates 252679-71-3DP, reaction products with 2-isocyanatoethyl methacrylate, polymers with fluoroalkyl (di)acrylates RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (UV-curable urethane methacrylate coatings compns. for optical fibers) ANSWER 9 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN L11 AN 1997:563093 CAPLUS DN 127:221120 ED Entered STN: 04 Sep 1997 Fluorinated polyfunctional (meth)acrylic esters and fluoromonomer TT compositions for material with low refractive index Yoshida, Tatsurou; Kimura, Yasuhiro; Watanabe, Kenji; Ikeda, Tomoyuki; TN Itoh, Tetsuya; Goto, Yoshitaka

PA

SO

NOF Corporation, Japan

PCT Int. Appl., 59 pp.

CODEN: PIXXD2

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IC
       ICM C07C069-653
             C08F020-28; C08F020-22; C09D004-02; B32B027-30
       35-2 (Chemistry of Synthetic High Polymers)
       Section cross-reference(s): 23, 73
 FAN.CNT 1
                                           DATE APPLICATION NO. DATE
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                                                        WO 1997-JP356
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                                            19970821
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                                                                                          19970212
             W: CN, KR, US
             RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                                         JP 1997-26731
                                            19971125
       JP 09301925
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       EP 820980
                                   A1
                                            19980128
                                                           EP 1997-902653
                                                                                           19970212
A 19980729
B 20030813
10182746 A2 19980707
US 6254973 B1 20010703
CN 1410484 A 20030416
PRAI JP 1996-26473 A 19960214
JP 1996-33808 A 19960221
JP 1996-57264 A 19960314
JP 1996-217449 A 19960819
JP 1996-296506 A 19961108
WO 1997-JP356 W 1997027

LASS
PATENT NO. CLASS
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                                            20010711
                                           19980729 CN 1997-190350
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                                                                                          19970218
                                                           US 1997-945228
                                                                                          19971010
                                                          CN 2001-135809
                                                                                           20011020
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                                C08F020-28; C08F020-22; C09D004-02; B32B027-30
  WO 9730021 ECLA
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US 6254973 NCL
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                                C07C069/653; C08F022/10B; C08F222/10B
                                 C07C069/653; C08F022/10B; C08F222/10B
                                 428/212.000; 428/421.000; 526/242.000; 526/245.000;
                                 560/264.000
                                 C07C069/653; C08F022/10B; C08F222/10B
                       ECLA
       Fluorinated polyfunctional (meth)acrylic esters represented by general
 AB
       formula R10CH2CH(OR2)RCH(OR4)CH2OR3 (R1-4 = H, acryloyl, methacryloyl; R =
       C2-12 fluoroalkylene contg. >2 fluorine atom) are synthesized and
       characterized. A compn. contg. the above fluoromonomers is applied to a
       transparent base material and cured to give a low-reflective film having a
       layer of low-refractive material.
       fluorine contg acrylate synthesis; fluoropolymer acrylic low refractive;
 ST
        film plastic low reflective acrylic fluoropolymer
 IT
       Fluoropolymers, preparation
       RL: DEV (Device component use); IMF (Industrial manufacture); PREP
        (Preparation); USES (Uses)
            (acrylic; fluorinated polyfunctional (meth)acrylic esters and
            fluoromonomer compns. for material with low refractive index)
 IT
       Polyesters, uses
       RL: DEV (Device component use); USES (Uses)
            (base film; low-reflective films having low-refractive layer formed
            from fluorinated polyfunctional (meth)acrylic esters)
 IT
       Laminated plastics, uses
       RL: DEV (Device component use); USES (Uses)
            (fluorinated polyfunctional (meth)acrylic esters and fluoromonomer
            compns. for material with low refractive index)
       Silica gel, uses
 IT
       RL: DEV (Device component use); USES (Uses)
            (low-reflective films having low-refractive layer formed from
            fluorinated polyfunctional (meth)acrylic esters)
        9012-09-3, Triacetylcellulose 25038-59-9, Polyethylene terephthalate,
 IT
       RL: DEV (Device component use); USES (Uses)
            (base film; low-reflective films having low-refractive layer formed
            from fluorinated polyfunctional (meth)acrylic esters)
                                              194877-40-2P 194877-41-3P
 IT
                           194877-39-9P
                                                                                        194877-42-4P
       194877-38-8P
                           194877-44-6P
                                                194877-45-7P
                                                                    194877-53-7P
                                                                                        194930-66-0P
        194877-43-5P
                           194930-69-3P
        194930-67-1P
       RL: IMF (Industrial manufacture); TEM (Technical or engineered material
```

Patent

Japanese

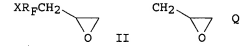
LA

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use); PREP (Preparation); USES (Uses)
       (fluorinated polyfunctional (meth)acrylic esters and fluoromonomer
       compns. for material with low refractive index)
IT
    126095-71-4, Dipentaerythritol hexaacrylate-polyethylene glycol diacrylate
    copolymer 194877-46-8 194877-47-9 194877-48-0 194877-49-1
    194877-50-4 194877-51-5 194877-52-6 194877-54-8 195008-57-2
    195008-58-3
    RL: DEV (Device component use); USES (Uses)
       (low-reflective films having low-refractive layer formed from
       fluorinated polyfunctional (meth)acrylic esters)
    194930-70-6
IT
    RL: DEV (Device component use); USES (Uses)
       (low-refractive layer; low-reflective films having low-refractive layer
       formed from fluorinated polyfunctional (meth)acrylic esters)
    79-10-7, 2-Propenoic acid, reactions 791-22-0 814-68-6, Acryloyl
IT
    chloride ***74328-56-6*** 194877-37-7
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (prepn. of fluorinated polyfunctional (meth)acrylic esters)
    ANSWER 10 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
AN
    1992:107800 CAPLUS
DN
    116:107800
ED
    Entered STN: 20 Mar 1992
    Photocurable resin composition and plastic-clad optical fiber using the
TI
    Mishima, Takayuki; Okuda, Yasuhiro; Nishimoto, Hiroaki
IN
    Sumitomo Electric Industries, Ltd., Japan
PΑ
SO
    PCT Int. Appl., 36 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    Japanese
    ICM C08F299-00
IC
    38-3 (Plastics Fabrication and Uses)
CC
    Section cross-reference(s): 73
FAN.CNT 1
                KIND DATE APPLICATION NO. DATE
    PATENT NO.
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                              19910627 WO 1989-JP1239
                                                               19891211
    WO 9109069
                       A1
        W: US
        RW: AT, BE, CH, DE, ES, FR, GB, IT, LU, NL, SE
                A1 19911127 EP 1990-900327
                                                              19891211
    EP 457903
        R: AT, BE, CH, DE, ES, FR, GB, IT, LI, LU, NL, SE
PRAI WO 1989-JP1239 W 19891211
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 _____
WO 9109069 ICM
                      C08F299-00
    Optical fibers having good mech. properties and heat resistance are clad
    with a cured product of a photocurable resin compn. contg. .gtoreq.2
    unsatd. group-contg. compds., photoinitiators, and a coupling agent.
    Thus, coating a compn. contg. 1:9 dicyclopentenyl methacrylate-
    perfluoroctylethyl methacrylate copolymer 10,
    H2C:CHCOOCH2(CF2)6CH2OCOCH:CH2 66, neopentyl glycol diacrylate 15, and
    trimethylolpropane triacrylate 4, BzC(OH)Me2 5, and H2C:CHSi(OMe)3 2 parts
    on a quartz rod (diam. 200 .mu.m), curing by UV, and extruding with
    thermoplastics gave a code having good heat resistance and tensile
    optical fiber cladding; photocurable optical fiber cladding compn; heat
ST
    resistance optical fiber; dicyclopentenyl methacrylate copolymer
    photocurable compn; UV curable optical fiber cladding
IT
    Optical fibers
        (cladding for, photocurable, with good mech. properties,
       heat-resistant)
    2761-24-2, Pentyltriethoxysilane 2768-02-7 120404-60-6
ΙT
    RL: USES (Uses)
        (coupling agent, for quartz optical fiber cladding)
    2223-82-7 15625-89-5 27905-45-9 59561-84-1D, Diethylene
IT
    glycol-isophorone diisocyanate copolymer, reaction products with
    hydroxytetrafluorohexyl acrylate 115137-52-5 118643-50-8
       ***127194-99-4***       136902-49-3     136902-50-6     137031-61-9
    137160-37-3D, reaction products with diethylene glycol-isophorone
    diisocyanate copolymer 139047-51-1
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(photocurable compns. contg., for optical fiber cladding,
        heat-resistant)
    ANSWER 11 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L11
AN
     1991:613437 CAPLUS
DN
     115:213437
     Entered STN: 15 Nov 1991
ED
TI
     Photosetting resins for cladding optical fibers
     Mishima, Takayuki; Okuda, Yasuhiro; Nishimoto, Hiroaki
IN
     Sumitomo Electric Industries, Ltd., Japan
PΑ
SO
     PCT Int. Appl., 31 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM C08F002-48
         C08F020-22; C08F020-36; C08F299-00; G02B006-00; C09D004-06
     57-1 (Ceramics)
     Section cross-reference(s): 38, 78
FAN.CNT 1
     PATENT NO.
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                               DATE
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                                           -----
     _____
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                         A1
                               19910530
                                           WO 1989-JP1182
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        W: US
        RW: AT, BE, CH, DE, ES, FR, GB, IT, LU, NL, SE
                         A1
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     EP 454845
                               19911106
     EP 454845
                         B1
                               19950201
        R: AT, BE, CH, DE, ES, FR, GB, IT, LI, LU, NL, SE
US 5187770 A
PRAI WO 1989-JP1182 W
                               19930216
                                          US 1991-721554
                               19891121
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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                ICM
 WO 9107441
                       C08F002-48
                       C08F020-22; C08F020-36; C08F299-00; G02B006-00;
                ICS
                       C09D004-06
                       C08F002/48; G02B001/04D4; G02B006/02B
 EP 454845
                ECLA
                       385/145.000; 385/123.000; 385/141.000; 385/144.000;
 US 5187770
                NCL
                        427/163.200; 427/407.100; 427/513.000
     The resins contain .gtoreq.1 compd. having .gtoreq.2 unsatd. bonds in its
AB
     mol., esp. [CH2C(CO2R2)R1]n (sic) or [CH2:C(CO2)R1]nR2 (where R1 = H or
     Me; R2 = fluoroalkyl group; and n .gtoreq.2), and a photopolymn. initiator
     and do not contain any compd. having 1 unsatd. bond. Optical fibers with
     the insertion resin cladding have high strength which is retained at high
ST
     optical fiber photosetting resin cladding
IT
     Optical fibers
        (cladding of, photosetting resin for)
     307-87-9 947-19-3 2223-82-7 15625-89-5 27905-45-9 59
115137-52-5 118643-50-8 ***127194-99-4*** 129762-81-8
                                                   27905-45-9 59561-84-1
IT
     136902-49-3
                  136902-50-6 136902-51-7 137031-61-9 137031-62-0
     RL: USES (Uses)
        (cladding, on optical fibers, for high strength)
=> s 17 and (photoresist? or photopolymer?)
          6659 L7
         49040 PHOTORESIST?
         15028 PHOTOPOLYMER?
         19035 PHOTOPOLYMN
           292 PHOTOPOLYMNS
         19119 PHOTOPOLYMN
                 (PHOTOPOLYMN OR PHOTOPOLYMNS)
          1318 PHOTOPOLYMD
          1076 PHOTOPOLYMG
         27867 PHOTOPOLYMER?
                 (PHOTOPOLYMER? OR PHOTOPOLYMN OR PHOTOPOLYMD OR PHOTOPOLYMG)
L12 ·
           421 L7 AND (PHOTORESIST? OR PHOTOPOLYMER?)
=> s 17 and (hologra?)
          6659 L7
         17477 HOLOGRA?
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RL: USES (Uses)

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d all 12-16
L5
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AN
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DN
    106:155891
ED
    Entered STN: 15 May 1987
    Procedure for the preparation of fluorine-containing diols and tetrols
TI
    Von Werner, Konrad
IN
    Hoechst A.-G. , Fed. Rep. Ger.
PΑ
    Ger. Offen., 8 pp.
SO
    CODEN: GWXXBX
DT
    Patent
LА
    German
    ICM C07C031-42
IC
    23-7 (Aliphatic Compounds)
CC
FAN.CNT 1
                              DATE APPLICATION NO.
    PATENT NO.
                       KIND
                                                                DATE
                                          ______
                              19870129 DE 1985-3525494
19870121 EP 1986-109308
PΙ
    DE 3525494
                        A1
                                                                19850717
                       A2
    EP 209060
                                                                19860708
                       A3
    EP 209060
                              19890201
                        B1
    EP 209060
                              19910821
        R: BE, CH, DE, FR, GB, IT, LI, NL
                A2 19870130
    JP 62022735
                                       JP 1986-164866
                                                                19860715
PRAI DE 1985-3525494
                        Α
                              19850717
CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
DE 3525494 ICM
                      C07C031-42
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CASREACT 106:155891

os

GI

AB A procedure for preparing ZRFCH2CH(OH)CHiOH [I; RF = perfluorinated alkylene; Z = F, H, Cl, CH2CH(OH)CH2OH] comprises the reaction of epoxides II (RF as above; X = F, H, Cl, Q) in the presence of H2O and an acid at 20-200°, optionally under pressure, characterized in that a homogenous solution is prepared with II and ≥1 mol H2O per mol Q group in II as well as ≥1 inert organic solvent from the group ketones, ethers, sulfoxides, or sulfones and this solution is reacted in the presence of ≥1 monomeric or polymeric acids, which have a pKs value ≤ + 2 at 25° and ≥1 of -0SO3H, .tplbond.CSO3H, or -CO2H, in an amount which contains 0.001-0.5 of acidic H atom per mol II. I impart oil and grease repellency to the surfaces of various substrates such as textiles, porous substances, etc. A mixture of II (XRF = C8H17), H2O, and Me2CO was stirred and warmed to a homogeneous solution, treated with Amberlyst 15, and stirred 12 h at 100° to give 90.6% yield of 98% pure I (ZRF = C8H17).

ST diol fluoro oil grease repellent; tetrol fluoro oil grease repellent; epoxyfluoroalkane hydrolysis acid org solvent; polyol fluoro oil grease repellent

IT Glycols, preparation

RL: SPN (Synthetic preparation); PREP (Preparation)

(fluorine-containing, preparation of, as oil and grease repellents)

IT 67-64-1, Acetone, uses and miscellaneous

RL: USES (Uses)

(hydrolysis of glycidyl-containing fluoroalkanes in presence of acids and)

IT 110-71-4, 1,2-Dimethoxyethane 123-91-1, uses and miscellaneous

126-33-0, Tetramethylene sulfone

RL: RCT (Reactant); RACT (Reactant or reagent)

(hydrolysis of glycidyl-containing fluoroalkanes in presence of acids and)

```
IT
     9037-24-5, Amberlyst 15
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrolysis of glycidyl-containing fluoroalkanes in presence of inert organic
        solvent and)
ΙT
     104-15-4, p-Toluenesulfonic acid, uses and miscellaneous 7664-93-9,
     Sulfuric acid, uses and miscellaneous
     RL: USES (Uses)
        (hydrolysis of glycidyl-containing oral alkanes in presence of inert organic
        solvent and)
     63937-00-8, Nafion H 107650-06-6
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrolysis of glycidyl-containing oral alkanes in presence of inert organic
        solvent and)
IT
     1763-23-1
                38565-52-5
                           38565-53-6 74328-56-6
                                                   74328-57-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrolysis of, in presence of acid and inert organic solvent)
     94159-84-9P
TT
                 107650-04-4P 107650-05-5P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of, by hydrolysis of glycidyl-containing fluoroalkanes)
    ANSWER 13 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L5
AN
     1985:47470 CAPLUS
DN
    102:47470
ED
    Entered STN: 09 Feb 1985
ΤI
    Coating having low reflectance
PA
    Asahi Glass Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 14 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    B32B017-10; B32B027-00
ICA B32B027-30
    42-10 (Coatings, Inks, and Related Products)
    Section cross-reference(s): 57
FAN.CNT 1
    PATENT NO.
                      KIND DATE APPLICATION NO.
                                                               DATE
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                              -----
                                         -----
                                                                -----
    JP 59115840
JP 03030492
                      A2 19840704
                                       JP 1982-225787 19821224
                       B4 19910430
PRAI JP 1982-225787
                              19821224
CLASS
 PATENT NO.
            CLASS PATENT FAMILY CLASSIFICATION CODES
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 -----
              IC B32B017-10IC B32B027-00
JP 59115840
                ICA B32B027-30
    A coating of silane compound or transparent resin, having a refractive index
AB
    of same or higher level compared to a transparent substrate, is formed on
    the substrate and a coating composed of polyfluoro group-containing compound is
    applied on top to give a multilayer coating. The surface reflectance of
    glass and plastic substrate can be decreased and hence the coating is
    useful for doors, windows, and optical lenses. Thus, Rf(CH2)2Si(OMe)3 (I;
    Rf = CnF2n+1, n = 6, 8, 10, 12 mixture, average 9.0; prepared from RfCH:CH2,
    HSiCl3 and MeOH) was dissolved in Fronsolve R-113 and Me2CO. Glass plate
    was first soaked in a solution containing the reaction product of
    3-(glycidyloxy)propyltriethoxysilane and H2N(CH2)2NH(CH2)3Si(OMe)3, dried,
    and then soaked in the I solution, and cured. The coating had good hardness
    and low reflectance.
st
    nonreflective coating fluoroalkylsilane; silane fluoro compd coating;
    epoxysilane adduct nonreflective coating; aminosilane adduct nonreflective
    coating; glass plate nonreflective coating; plastic substrate
    nonreflective coating
IT
    Glass, oxide
    Polycarbonates
    RL: USES (Uses)
       (coatings for, multilayer antireflective)
IT
    Amides, compounds
    RL: USES (Uses)
       (perfluoro, silyl derivs., coatings containing, antireflective, for
       transparent substrates)
```

```
(antireflective films, multilayer, containing fluoroalkylsilanes, for
        transparent substrates)
IT
     67-56-1D, reaction products trichlorosilane and ethylene perfluoroalkyl
              74-85-1D, perfluoroalkyl derivs., reaction products with
     trichlorosilane and methanol 79-41-4D, perfluoroalkylethyl esters,
     polymers with glycidyl methacrylate 106-91-2D, polymers with
     perfluoroalkylethyl methacrylates 307-34-6 692-50-2 919-30-2D,
     reaction products with iso-Pr perfluoroalkanecarboxylates 1760-24-3D,
     reaction products with glycidyloxytriethoxysilane 2530-87-2
     2602-34-8D, reaction products with trimethoxysilylpropylethylenediamine
     2768-02-7 3089-11-0D, fluoro derivs.
                                            3388-04-3 10025-78-2D, reaction
     products with methanol and ethylene perfluoroalkyl derivs. 21652-58-4
     24801-88-5 25068-38-6 74328-56-6 80941-13-5 94403-04-0 94403-06-2D, reaction products with
                                                    88553-97-3
     fluoroalkyltrichlorosilanes
     RL: USES (Uses)
        (coatings containing, antireflective, for transparent substrates)
IT
     9003-53-6
     RL: USES (Uses)
        (coatings for, multilayer antireflective)
IT
     94403-05-1P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manufacture and epoxidn. of)
IT
     35192-54-2P
    RL: PREP (Preparation)
        (manufacture and reaction with methanol)
IT
     375-80-4
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with allyl alc.)
    107-18-6, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with diiodododecafluorohexane)
IT
     919-30-2
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with perfluoro esters)
IT
     88566-71-6
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with silylamines)
IT
     1800-91-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with trichlorosilane)
    ANSWER 14 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
L5
AN
    1981:516734 CAPLUS
DN
    95:116734
ED
    Entered STN: 12 May 1984
TI
    Adhesive compositions and their use in bonding fluorinated rubbers to
    substrates
IN
    Tomoda, Masayasu
PA
    Daikin Kogyo Co., Ltd. , Japan
SO
    Eur. Pat. Appl., 19 pp.
    CODEN: EPXXDW
DT
    Patent
LA
    English
IC
    C09J003-16; C08J005-12; B29H009-10
CC
    37-3 (Plastics Fabrication and Uses)
FAN.CNT 1
    PATENT NO.
                      KIND
                                        APPLICATION NO. DATE
                             DATE
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                                          ------
                        _ _ _ _
                              -----
    EP 30432
PΙ
                        A1
                               19810617
                                        EP 1980-304282
                                                                 19801128
    EP 30432
                        B1
                              19830720
        R: DE, FR, GB, IT
    JP 56079150 A2
US 4339565 A
                              19810629
                                          JP 1979-156041
                                                                 19791130
                                         US 1980-211388
                              19820713
                                                                 19801128
PRAI JP 1979-156041 A
                               19791130
CLASS
PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
                _____
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IT

Optical materials

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B29H009-10
 EP 30432
                 IC
                        C09J003-16IC
                                        C08J005-12IC
 US 4339565
                 NCL
                        528/027.000; 106/287.110; 106/287.120; 106/287.130;
                        106/287.140; 106/287.150; 106/287.160
     An adhesive composition, useful for bonding fluorinated rubbers to substrates,
     comprises a F-containing epoxy compound and a silane compound having an organic
     functional group. Thus, an adhesive composition comprising
     4,4'-(hexafluoroisopropylidene)diphenol diglycidyl ether [2994-63-0] 6.7,
     A 1120 (H2NCH2CH2NHCH2CH2CH2Si(OCH3)3) [1760-24-3] 4.8, acetone 16.5,
     MeOH 24, and EtOH 48 parts was applied to degreased stainless steel plates
     by the flow-spread process and air-dried. A rubber sheet extruded from a
     composition comprising hexafluoropropene-vinylidene fluoride copolymer
     [9011-17-0] 100, bisphenol AF 2, 8-benzyl-1,8-diazabicyclo[5.4.0]-7-
     undecenium chloride 0.4, carbon black 20, MgO 3, and Ca(OH)2 6 was placed
     on the adhesive-coated plate and heated 15 min at 170° and 35
     kg/cm2 for vulcanization bonding. The peeling strength was 4.8 kg/cm. epoxy adhesive fluorinated rubber; silane fluorinated epoxy adhesive;
ST
     hexafluoropropene copolymer rubber adhesive; vinylidene fluoride copolymer
IT
     Epoxy resins, uses and miscellaneous
     RL: TEM (Technical or engineered material use); USES (Uses)
        (adhesives, containing aminosilanes, for fluorinated rubbers)
ŦΤ
     Adhesives
        (aminosilane-epoxy resin, from fluorinated rubbers)
IT
     Rubber, synthetic
     RL: USES (Uses)
        (fluoro, adhesives for, from epoxy resins and aminosilanes)
IT
     12597-68-1, uses and miscellaneous
     RL: USES (Uses)
        (adhesives for fluorinated rubber and, from aminosilanes and epoxy
        resins)
TT
     2994-63-0 74328-56-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (adhesives, containing aminosilanes, for fluorinated rubbers)
TΤ
                1760-24-3
     919-30-2
     RL: TEM (Technical or engineered material use); USES (Uses)
        (adhesives, containing epoxy resins, for fluorinated rubbers)
IT
     9011-17-0 25190-89-0
     RL: USES (Uses)
        (rubber, adhesives for, from epoxy resins and aminosilanes)
L5
    ANSWER 15 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1980:473000 CAPLUS
DN
     93:73000
ED
    Entered STN: 12 May 1984
ΤI
    Epoxy resin composition
IN
    Ohmori, Akira; Shinjo, Masayoshi
PA
    Daikin Kogyo Co., Ltd., Japan
SO
    Ger. Offen., 17 pp.
    CODEN: GWXXBX
DT
    Patent
LΑ
    German
IC
    C08G059-40
CC
     36-6 (Plastics Manufacture and Processing)
FAN.CNT 1
    PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
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                                             -----
                                                                    -----
                         A1
PT
    DE 2943424
                                19800508
                                            DE 1979-2943424
                                                                    19791026
    DE 2943424
                         C2
                                19830120
                        A2
    JP 55060517
                                19800507
                                            JP 1978-132859
                                                                    19781027
                        B4
    JP 57030849
                                19820701
                        Α
    GB 2035327
                                19800618
                                            GB 1979-37119
                                                                    19791025
                        B2
    GB 2035327
                                19830119
                        A1
    FR 2439799
                                19800523
                                            FR 1979-26688
                                                                    19791026
    FR 2439799
                         B1
                                19841228
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US 1979-88816

19791026

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

19810303

19781027

Α

Α

US 4254000

PRAI JP 1978-132859

CLASS

DE 2943424 IC C08G059-40 US 4254000 NCL 525/481.000; 523/400.000; 525/510.000; 528/402.000

$$CH_2 (CF_2)_n CH_2 - CH_2 CF_2$$

AB Mixts. of diepoxides I (n = 4-18) and oligomeric aminoplasts, amide resins, or phenolic resins are coated on molds for plastics and hardened to prepare release coatings which do not adhere to polyurethane foams, butadiene-styrene rubber, and other polymers during molding. Thus, 10 parts I (n = 6) [74328-56-6] and 3 parts Melan 27 [9003-08-1] are heated at 120° for 2 h, coated on an Al mold, and heated at 150° for 1.5 h to give a release coating which does not adhere to polyurethane foam during 3 molding cycles.

ST epoxy fluoropolymer release coating: mold plastic release coating: rubber

epoxy fluoropolymer release coating; mold plastic release coating; rubber mold release coating; melamine resin release coating

IT Molding apparatus for plastics and rubbers

(release coatings for, fluorinated epoxy resins as)

IT Fluoropolymers

(epoxy-, release coatings, for molds for plastics and rubbers)

Epoxy resins, uses and miscellaneous

(fluoropolymer-, parting agents, for molds for plastics and rubbers)

791-22-0 9003-08-1 9003-35-4 9011-05-6 25036-13-9

74328-56-6

RL: USES (Uses)

(release coatings, for molding of plastics and rubbers)

L5 ANSWER 16 OF 16 CAPLUS COPYRIGHT 2005 ACS on STN

1980:447875 CAPLUS

DN 93:47875

IT

IT

AN

ED Entered STN: 12 May 1984

TI Epoxy resin composition

IN Ohmori, Akira

PA Daikin Kogyo Co., Ltd., Japan

SO Ger. Offen., 19 pp.

CODEN: GWXXBX

DT Patent

LA German

IC C08L063-00

CC 36-6 (Plastics Manufacture and Processing)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	DE 2939550	A1	19800417	DE 1979-2939550	19790928	
	DE 2939550	C2	19820616		•	
	JP 55045774	A2	19800331	JP 1978-120670	19780929	
	JP 55043015	B4	19801104			
	US 4267302	Α	19810512	US 1979-78827	19790925	
	FR 2437423	A1	19800425	FR 1979-24300	19790928	
	FR 2437423	B1	19850823			
	GB 2031899	Α	19800430	GB 1979-33796	19790928	
	GB 2031899	B2	19821124			
PRAI	JP 1978-120670	A	19780929			
CLASS						

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

DE 2939550 IC C08L063-00

US 4267302 NCL 528/103.000; 252/182.150; 528/366.000; 528/402.000

AB Polyepoxides such as 1,4-butanediol diglycidyl ether [2425-79-8] or 4,4,5,5,6,6,7,7-octafluoro-1,9-decadiene diepoxide (I) [791-22-0] are mixed with fluoroalkylepoxides and curing agents to give resins with good resistance to oil, water, and soiling. Thus, 100 parts I containing 5 parts (CF3)2CF(CF2)8CH2CH:CH2 epoxide [47795-34-6] and 3 parts BF3.H2NEt are hardened on Al for 2 h at 150° to five a resin with contact angle for H20 and C16H34 112 and 70°, resp.

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ST
     fluoroalkyl epoxy resin; waterproofing fluoroalkyl epoxy resin;
     oilproofing fluoroalkyl epoxy resin; soilproofing fluoroalkyl epoxy resin
IT
     Oilproofing
     Soilproofing
        (by fluoroalkyl epoxy resins)
IT
     Epoxy resins, uses and miscellaneous
     RL: USES (Uses)
        (fluoroalkyl derivs., oil- and water-resistant)
IT
     Waterproof materials and Water-repellent materials
        (fluoroalkyl epoxy resins)
IT
     791-22-0
              2425-79-8 24564-77-0
                                       41925-33-1
                                                    47795-34-6
                                                                   54009-81-3
     74328-56-6
                 74328-57-7 74328-58-8
     RL: USES (Uses)
```

(epoxy resins containing, oil- and water-resistant)

=>

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13 HOLOGS
         15877 HOLOG
                 (HOLOG OR HOLOGS)
         20444 HOLOGRA?
                 (HOLOGRA? OR HOLOG)
L13
            20 L7 AND (HOLOGRA?)
=> d all 1-20
    ANSWER 1 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
     2005:511387 CAPLUS
AN
DN
     143:125843
    Entered STN: 15 Jun 2005
ED
       ***Hologram***
                       quantitative structure-activity relationships for a
     series of farnesoid X receptor activators
    Honorio, Kathia M.; Garratt, Richard C.; Andricopulo, Adriano D.
ΑU
CS
     Instituto de Fisica de Sao Carlos, Centro de Biotecnologia Molecular
     Estrutural, Laboratorio de Quimica Medicinal e Computacional, Universidade
     de Sao Paulo, Sao Carlos-SP, 13560-970, Brazil
    Bioorganic & Medicinal Chemistry Letters (2005), 15(12), 3119-3125
    CODEN: BMCLE8; ISSN: 0960-894X
PB
    Elsevier B.V.
DΤ
    Journal
    English
LA
CC
     1-3 (Pharmacology)
    The farnesoid X receptor (FXR) is an attractive drug target for the
AB
     development of novel therapeutic agents for the treatment of dyslipidemia
                                        quant. structure-activity
                        ***Hologram***
     and cholestasis.
     relationship (HQSAR) studies were conducted on a series of potent FXR
     activators originated from natural product-like libraries. A training set
     contg. 82 compds. served to establish the models. The best HQSAR model
    was generated using atoms, bonds, connections, chirality, and donor and
     acceptor as fragment distinction and fragment size default (4-7) with six
     components. The model was used to predict the potency of 20 test set
     compds. that were not included in the training set, and the predicted
     values were in good agreement with the exptl. results. The final HQSAR
     model and the information obtained from HQSAR 2D contribution maps should
    be useful for the design of novel FXR ligands having improved potency.
    QSAR farnesoid X receptor activator
    Nuclear receptors
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (FXR (farnesoid X receptor), ligands; ***hologram***
        structure-activity relationships for a series of farnesoid X receptor
        activators)
    Biliary tract, disease
IT
                       ***hologram***
                                        quant. structure-activity
        (cholestasis;
        relationships for a series of farnesoid X receptor activators)
IT
    Lipids, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
                        ***hologram*** quant. structure-activity
        (dyslipidemia;
        relationships for a series of farnesoid X receptor activators)
    Drug design
     QSAR (structure-activity relationship)
          ***hologram*** quant. structure-activity relationships for a
        series of farmesoid X receptor activators)
     Structure-activity relationship
                            ***hologram***
        (receptor-binding;
                                             quant. structure-activity
        relationships for a series of farnesoid X receptor activators)
     592525-33-2
     RL: PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic
    use); BIOL (Biological study); USES (Uses)
                           quant. structure-activity relationships for a
          ***Hologram***
        series of farnesoid X receptor activators)
     574005-62-2
                  574013-66-4
                                 574013-67-5
                                              592524-78-2
                                                             592524-79-3
                                              592524-87-3
                  592524-85-1
                                                            592524-88-4
     592524-80-6
                                592524-86-2
                  592524-90-8
                                              592524-92-0
                                                             592524-93-1
     592524-89-5
                               592524-91-9
                  592524-95-3 592524-96-4
                                              592524-97-5
                                                             592524-98-6
     592524-94-2
     592525-01-4 592525-03-6 592525-04-7
                                              592525-05-8
                                                            592525-07-0
     592525-08-1 592525-09-2 592525-10-5
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                                                            592525-14-9
     592525-15-0 592525-16-1 592525-21-8
                                              592525-22-9
                                                            592525-23-0
     592525-25-2 592525-26-3 592525-27-4
                                              592525-32-1
                                                             592525-35-4
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15876 HOLOG

TΙ

SO

ST TT

TT

IT

IT

IT

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592525-38-7 592525-39-8
     592525-36-5
                                              592525-42-3
                                                           592525-43-4
       ***592525-45-6*** 592525-47-8 592525-48-9 592525-49-0
                592525-52-5 592525-53-6 592525-55-8
     592525-51-4
                                                           592525-56-9
     592525-57-0
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                                              592525-60-5
                                                           592525-61-6
     592525-62-7
                  592525-64-9
                                592525-65-0
                                              ***592525-67-2***
     592525-70-7
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    592526-08-4
                  592526-09-5
                                592526-10-8
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                                                           592526-12-0
    592526-15-3
                  858360-31-3
                                858360-33-5
                                              858360-34-6
                                                           858360-35-7
    858360-36-8
    RL: PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic
    use); BIOL (Biological study); USES (Uses)
        ( ***hologram*** quant. structure-activity relationships for a
       series of farnesoid X receptor activators)
RE.CNT
             THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Chen Da; Chemosphere 2004, V57, P1739 MEDLINE
(2) Chiang, J; J Hepatol 2004, V40, P539 CAPLUS
(3) Claudel, T; Exp Opin Invest Drugs 2004, V13, P1135 CAPLUS
(4) Fang, H; J Mol Struct (Theochem) 2003, V622, P113 CAPLUS
(5) Forman, B; Cell 1995, V81, P687 CAPLUS
(6) Francis, G; Annu Rev Physiol 2003, V65, P261 CAPLUS
(7) Khan, S; J Nutrit Biochem 2003, V14, P554 CAPLUS
(8) Mi, L; Mol Cell 2003, V11, P1093 CAPLUS
(9) Nicolaou, K; Org Biomol Chem 2003, V1, P908 CAPLUS
(10) Redinger, R; J Lab Clin Med 2003, V142, P7 CAPLUS
(11) So, S; J Comput Aided Mol Des 1999, V13, P243 CAPLUS
(12) Tripos Inc; HQSAR Manual, SYBYL 6.9.2 2003
    ANSWER 2 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
    2005:322870 CAPLUS
     142:400693
    Entered STN: 15 Apr 2005
     Fluoropolymer compositions for antisoiling optical members, and image
     display devices
    Obayashi, Tatsuhiko
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 37 pp.
     CODEN: JKXXAF
     Patent
     Japanese
     ICM C08L101-00
         C08K005-00; G02B001-04; G02B001-11; G02B005-18; G02B005-30;
         G02F001-1335; H05B033-02; H05B033-14
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 38, 73
FAN.CNT 1
                                         APPLICATION NO.
                                                                 DATE
     PATENT NO.
                        KIND
                               DATE
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     ______
    JP 2005097371
                        A2
                               20050414
                                           JP 2003-330636
                                                                 20030922
PRAI JP 2003-330636
                               20030922
CLASS
                CLASS
                       PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                       _____
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                       C08L101-00
 JP 2005097371
                ICM
                ICS
                       C08K005-00; G02B001-04; G02B001-11; G02B005-18;
                       G02B005-30; G02F001-1335; H05B033-02; H05B033-14
                       2H049/AA25; 2H049/AA40; 2H049/AA43; 2H049/AA62;
 JP 2005097371
                FTERM
                       2H049/BA05; 2H049/BB42; 2H091/FA37X; 2H091/FB02;
                       2H091/FB12; 2H091/FB13; 2H091/FC01; 2H091/FC12;
                       2H091/FC14; 2H091/FD02; 2H091/FD06; 2H091/FD15;
                       2H091/FD23; 2H091/HA07; 2H091/HA08; 2H091/HA09;
                       2H091/HA10; 2H091/HA12; 2H091/KA10; 2H091/LA03;
                       2H091/LA30; 2K009/AA12; 2K009/BB28; 2K009/CC12;
                       2K009/CC26; 2K009/DD15; 3K007/AB11; 3K007/AB17;
                       3K007/BB06; 3K007/DB03; 4J002/AA04W; 4J002/BD11X;
                       4J002/BD14X; 4J002/BD15X; 4J002/BD16X; 4J002/BG05X;
                       4J002/BG07X; 4J002/BG08W; 4J002/BG13X; 4J002/CD12W;
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4J002/CD19X; 4J002/ED046; 4J002/ED076; 4J002/EE039;
                        4J002/EE059; 4J002/EF038; 4J002/EG018; 4J002/EH039;
                        4J002/EH076; 4J002/EH079; 4J002/EK009; 4J002/EP016;
                        4J002/EP029; 4J002/EU048; 4J002/EU118; 4J002/EV238;
                        4J002/EV249; 4J002/EV258; 4J002/EV288; 4J002/EW048;
                        4J002/EW049; 4J002/EX037; 4J002/FD149; 4J002/FD150;
                        4J002/FD159; 4J002/FD160; 4J002/GP01; 4J002/HA05
    The compns. are used for optical members (e.g., antireflective films,
AB
     optical waveguides) having fine profile structures and F on their
     surfaces. The compns. give antireflective films showing good scratch
     resistance, useful for liq. crystal displays.
     fluoropolymer optical waveguide antireflective device image display;
ST
     polyoxypropylene decafluoroheptyl acrylate isocyanatoethyl methacrylate
     polymer; profile pattern acrylic fluoropolymer polyoxyalkylene LCD
     Coupling agents
IT
        (F-contg. silanes; fluoropolymer compns. for antisoiling optical
        members of image display devices)
IT
     Surfactants
        (F-contg.; fluoropolymer compns. for antisoiling optical members of
        image display devices)
IT
     Polyoxyalkylenes, preparation
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic, fluorine-contg.; fluoropolymer compns. for antisoiling
        optical members of image display devices).
IT
     Fluoropolymers, preparation
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-polyoxyalkylene-; fluoropolymer compns. for antisoiling
        optical members of image display devices)
TТ
    Antireflective films
    Lenses
    Liquid crystal displays
     Optical disks
     Optical imaging devices
     Optical instruments
     Optical waveguides
     Polarizers
        (fluoropolymer compns. for antisoiling optical members of image display
IT
    Cards
        (optical; fluoropolymer compns. for antisoiling optical members of
        image display devices)
IT
       ***Holography***
        (relief; fluoropolymer compns. for antisoiling optical members of image
        display devices)
                              ***849824-49-3P***
                                                 , 1H,1H,7H-Dodecafluoroheptyl
IT
       ***849819-45-0P***
     acrylate-propylene oxide graft copolymer carbamate ester with
     2-isocyanatoethyl methacrylate
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (comprised of actual and assumed monomers; fluoropolymer compns. for
        antisoiling optical members of image display devices)
IT
     849819-47-2, Ethylene oxide-1H,1H-heptadecafluorononyl acrylate graft
                         849824-55-1, Ethylene oxide-1H,1H-nonafluoropentyl
     copolymer acrylate
     acrylate graft copolymer carbamate ester with 2-isocyanatoethyl
    methacrylate
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (comprised of actual and assumed monomers; fluoropolymer compns. for
        antisoiling optical members of image display devices)
IT
       ***849824-50-6P*** , Blemmer AP 400-1H,1H,7H-dodecafluoroheptyl acrylate
    graft copolymer carbamate ester with 2-isocyanatoethyl methacrylate,
                       ***849824-51-7P*** , Blemmer AP 400-1H,1H,7H-
    polymer with DPHA
    dodecafluoroheptyl acrylate graft copolymer carbamate ester with
    2-isocyanatoethyl methacrylate, polymer with DPHA and 2-hydroxyethyl
    methacrylate-isobornyl methacrylate-methyl methacrylate copolymer
                                        849824-56-2P, 1H,1H-Nonafluoropentyl
    carbamate ester with Karenzu MOI
    acrylate-polyethylene glycol monoacrylate graft copolymer carbamate ester
    with 2-isocyanatoethyl methacrylate, polymer with DPHA and 2-hydroxyethyl
    methacrylate-isobornyl methacrylate-methyl methacrylate copolymer
    carbamate ester with Karenzu MOI
                                        849824-59-5P
                                                       ***849824-61-9P***
    1H, 1H-Nonafluoropentyl acrylate-polyethylene glycol monoacrylate graft
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copolymer carbamate ester with 2-isocyanatoethyl methacrylate, polymer
    with DPHA and 2-hydroxyethyl vinyl ether-hexafluoropropylene copolymer
    RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (fluoropolymer compns. for antisoiling optical members of image display
    535926-16-0P, 2-Hydroxyethyl methacrylate-isobornyl methacrylate-methyl
    methacrylate copolymer carbamate ester with Karenzu MOI
                                                             613687-03-9P
    655247-42-0P, 2-Hydroxyethyl vinyl ether-hexafluoropropylene copolymer
               ***849819-44-9P*** , Blemmer AP 400-1H,1H,7H-
    dodecafluoroheptyl acrylate graft copolymer ***849824-48-2P***
    Blemmer AP 400-1H, 1H, 7H-dodecafluoroheptyl acrylate graft copolymer
    carbamate ester with 2-isocyanatoethyl methacrylate
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (fluoropolymer compns. for antisoiling optical members of image display
       devices)
    849824-53-9, 1H,1H-Nonafluoropentyl acrylate-polyethylene glycol
    monoacrylate-graft copolymer carbamate ester with 2-isocyanatoethyl
    methacrylate
                   849824-58-4, 1H,1H-Heptadecafluorononyl
    acrylate-polyethylene glycol monoacrylate graft copolymer acrylate
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (fluoropolymer compns. for antisoiling optical members of image display
       devices)
    ANSWER 3 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
    2005:181531 CAPLUS
    142:249096
    Entered STN: 04 Mar 2005
    Volume
             ***holograms***
                              with wide viewing angle and high brightness and
    ***holographic*** materials therefor
Tone, Tetsuya; Otaki, Hiroyuki
    Dainippon Printing Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 17 pp.
    CODEN: JKXXAF
    Patent
    Japanese
    ICM G03H001-02
    ICS G03F007-004; G03H001-04
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
                      KIND
    PATENT NO.
                                     APPLICATION NO.
                               DATE
                                                                  - - - - - - -
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    JP 2005055596
                        A2
                               20050303
                                        JP 2003-285043
                                                                 20030801
PRAI JP 2003-285043
                               20030801
CLASS
PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
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                ICM
                       G03H001-02
JP 2005055596
                ICS
                       G03F007-004; G03H001-04
JP 2005055596
                FTERM 2H025/AA00; 2H025/AB14; 2H025/BH05; 2K008/AA13;
                       2K008/DD01; 2K008/DD13; 2K008/DD14; 2K008/FF03;
                       2K008/FF17; 2K008/HH02
    The materials comprise three components A, B, and C sep. having refractive
    index of nA, nB, and nC and satisfy (i) |nA - nB| < |nA - nC| and (ii) |nB|
     - nC | nA - nB |. The A are polymd. upon exposure to form interference
    fringes while B and C being insensitive to the light and undergoing phase
    sepn. of C from B. Otherwise, the C are polymd. upon the light exposure
    to form domains in B while A and B being insensitive to the light. The
    diffraction efficiency in the materials is large, resulting in formation
    of bright images.
    vol
           ***hologram***
                           diffraction efficiency image brightness;
    fluoroglycidyl ether domain formation vol ***hologram***; viewing
                        ***hologram*** diffraction efficiency
    angle enlarged vol
       ***Holography***
    Phase separation
                      ***holog*** . materials for vol.
                                                          ***holograms***
        (phase-sepq.
       with wide viewing angle and high brightness)
       ***74328-56-6***
    RL: TEM (Technical or engineered material use); USES (Uses)
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(domain phase; phase-sepg. ***holog*** . materials for vol.
          ***holograms*** with wide viewing angle and high brightness)
ΙT
     16096-31-4, 1,6-Hexanediol diglycidyl ether
     RL: TEM (Technical or engineered material use); USES (Uses)
                      ***holog*** . materials for vol.
                                                         ***holograms***
        (phase-sepq.
       with wide viewing angle and high brightness)
     60651-25-4P, 2,2-Bis[4-(acryloxydiethoxy)phenyl]propane homopolymer
ΙT
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (polymd. phase, interference fringes; phase-sepg. ***holog***
                            ***holograms***
                                            with wide viewing angle and high
       materials for vol.
       brightness)
L13
    ANSWER 4 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
    2004:550176 CAPLUS
AN
DN
     141:114129
    Entered STN: 09 Jul 2004
ED
    Photosensitive composition for volume ***holographic*** recording,
    photosensitive recording medium, and volume ***hologram***
IN
    Otaki, Hiroyuki; Yoshihara, Toshio; Maeno, Yoshito
    Dainippon Printing Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 35 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM G03H001-02
    ICS G03F007-004; G03F007-027
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
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                                           JP 2003-172518
                    A2
    JP 2004191919
                               20040708
                                                                  20030617
                        A1
    US 2004137334
                               20040715
                                          US 2003-615041
    JP 2002-204797 A
JP 2002-304672 A
JP 2003-172518 A
PRAI JP 2002-204797
                               20020712
                               20021018
                               20030617
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
JP 2004191919
                ICM
                       G03H001-02
                ICS
                       G03F007-004; G03F007-027
                FTERM 2H025/AA02; 2H025/AB14; 2H025/AC01; 2H025/AD01;
JP 2004191919
                       2H025/BC02; 2H025/BC12; 2H025/BC43; 2H025/BC83;
                       2H025/BD03; 2H025/BE00; 2H025/CA00; 2H025/CB00;
                       2H025/CC08; 2H025/CC20; 2K008/AA04; 2K008/DD11;
                       2K008/DD13; 2K008/FF17
US 2004137334
                       430/001.000
                NCL
                ECLA
                       G03H001/02
AΒ
    Title compn. is characterized by contg. fluorine-contg. photosensitive
    compd. R1R3(CF2)nR4R2 (R1, R2 = photoreactive group; R3, R4 = single bond,
    C1-5 hydrocarbylene; n .gtoreq.1).
ST
    fluoropolymer vol
                       ***holog*** recording medium
IT
    Silsesquioxanes
    RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic; photosensitive compn. for vol. ***holog*** . recording,
       photosensitive recording medium, and vol.
                                                 ***hologram*** )
ΙT
    Fluoropolymers, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (epoxy; photosensitive compn. for vol.
                                               ***holog*** . recording,
       photosensitive recording medium, and vol. ***hologram*** )
IT
    Epoxy resins, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (fluorine-contg.; photosensitive compn. for vol. ***holog***
       recording, photosensitive recording medium, and vol. ***hologram***
       ***Holographic***
                          recording materials
IT
        ***Holography***
        (photosensitive compn. for vol. ***holog*** . recording,
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photosensitive recording medium, and vol. ***hologram*** )
IT
     Fluoropolymers, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
                                          ***holog*** . recording,
        (photosensitive compn. for vol.
        photosensitive recording medium, and vol. ***hologram***
ΙT
     4369-14-6, KBM 5103
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coupling agent for zirconia particles; photosensitive compn. for vol.
                      . recording, photosensitive recording medium, and vol.
          ***holoq***
          ***hologram*** )
       ***271765-01-6P***
                              ***718646-71-0P***
                                                     ***718646-72-1P***
IT
       ***718646-73-2P***
                              ***718646-74-3P***
                                                     ***718646-75-4P***
       ***718646-76-5P***
                              ***718646-77-6P***
                                                     ***718646-78-7P***
       ***718646-81-2P***
                             ***718646-82-3P***
                                                     ***718646-83-4P***
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        ( ***hologram*** ; photosensitive compn. for vol.
                                                               ***holog***
        recording, photosensitive recording medium, and vol. ***hologram***
        ) .
     718646-79-8P
ΙT
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (photosensitive compn. for vol. ***holog*** . recording, photosensitive recording medium, and vol. ***hologram***
     9003-20-7, Polyvinyl acetate 25068-38-6, Epikote 1007 25167-42-4,
IT
                     26570-48-9, Polyethylene glycol diacrylate
     Blemmer CP 50S
                                                                  26657-28-3,
     Acrylic acid-ethyl acrylate-vinyl acetate copolymer 29317-10-0, Denacol
             111775-13-4, Dianal BR 73 ***474094-16-1*** , E 7432
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (photosensitive compn. for vol.
                                          ***holog*** . recording,
        photosensitive recording medium, and vol.
                                                  ***hologram***
     15625-89-5, Trimethylolpropane triacrylate ***74328-56-6***
IT
                   ***127194-99-4***
     104609-61-2
                                         161182-73-6
                                                       259881-39-5
     718646-80-1
     RL: TEM (Technical or engineered material use); USES (Uses)
        (photosensitive compn. for vol. ***holog*** . recording,
        photosensitive recording medium, and vol. ***hologram***
L13
    ANSWER 5 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2004:463235 CAPLUS
DN
     141:181867
ED
     Entered STN: 09 Jun 2004
ΤI
     Structural transitions in ***holographic***
                                                     polymer-dispersed liquid
     crystals
ΑU
    Drevensek-Olenik, I.; Jazbinsek, M.; Sousa, M. E.; Fontecchio, A. K.;
     Crawford, G. P.; Copic, M.
     Faculty of Mathematics and Physics, University of Ljubljana, Ljubljana, SI
CS
     1001, Slovenia
SO
     Physical Review E: Statistical, Nonlinear, and Soft Matter Physics (2004),
     69(5-1), 051703/1-051703/10
     CODEN: PRESCM
PB
    American Physical Society
DT
    Journal
LA
    English
CC
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 73
AB
    Dynamic light scattering was used to analyze the structural and dynamic
    properties of nematic director field within liq. crystal domains formed in
       ***holog*** . polymer-dispersed liq. crystal transmission gratings.
     Samples prepd. from two different types of prepolymer mixt.: one curable
    with visible (VIS) and another curable with UV light were investigated.
     In both formulations a crit. slowing down of thermal director
     fluctuations, signifying the second-order structural transition of the
    nematic director field was obsd. in the vicinity of some crit. external
    elec. field as well as close to some crit. temp. For VIS samples also the
    size and the shape of phase sepd. droplets and viscoelastic and surface
    anchoring parameters of the liq. cryst. (LC) material forming the droplets
    were deduced. The viscoelastic consts. were found to significantly
    deviate from the viscoelastic parameters of the pure LC mixt.
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***holog***
ST
     structural transition
                                          polymer dispersed liq crystal
    Polyurethanes, properties
IT
    RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical
    process); PRP (Properties); PYP (Physical process); FORM (Formation,
    nonpreparative); PROC (Process)
        (acrylates; structural and dynamic properties of nematic director field
        within liq. crystal domains formed in
                                               ***holoq***
       polymer-dispersed liq. crystal transmission gratings)
     Interfacial energy
IT
        (anchoring; structural and dynamic properties of nematic director field
        within liq. crystal domains formed in
                                               ***holoq***
       polymer-dispersed liq. crystal transmission gratings)
IT
    Liquid crystals
        (nematic; structural and dynamic properties of nematic director field
        within liq. crystal domains formed in
                                               ***holoq***
       polymer-dispersed liq. crystal transmission gratings)
    Polymerization
IT
        (photopolymn.; structural and dynamic properties of nematic director
        field within liq. crystal domains formed in ***holog***
       polymer-dispersed liq. crystal transmission gratings)
IT
    Autocorrelation function
    Elastic deformation
         ***Holographic*** diffraction gratings
    Light scattering
    Polymer-dispersed liquid crystals
    Structural phase transition
    Viscoelasticity
       (structural and dynamic properties of nematic director field within
        liq. crystal domains formed in
                                        ***holog*** . polymer-dispersed liq.
        crystal transmission gratings)
IT
    Liquid crystal displays
    Optical instruments
        (structural and dynamic properties of nematic director field within
        liq. crystal domains formed in ***holog*** . polymer-dispersed liq.
       crystal transmission gratings in relation to)
IT
    Liquid crystals
        (transitions; structural and dynamic properties of nematic director
        field within liq. crystal domains formed in ***holog***
       polymer-dispersed liq. crystal transmission gratings)
IT
    103-01-5, Phenylglycine
    RL: CAT (Catalyst use); USES (Uses)
        (prepolymer mixt. co-initiator; structural and dynamic properties of
       nematic director field within liq. crystal domains formed in
          ***holog*** . polymer-dispersed liq. crystal transmission gratings)
IT
    88-12-0, reactions
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP
     (Physical process); RCT (Reactant); PROC (Process); RACT (Reactant or
     reagent)
        (prepolymer mixt. contg.; structural and dynamic properties of nematic
       director field within liq. crystal domains formed in
                                                               ***holog***
       polymer-dispersed liq. crystal transmission gratings)
IT
    1338-43-8, S-271
    RL: PEP (Physical, engineering or chemical process); PYP (Physical
    process); PROC (Process)
        (prepolymer mixt. contg.; structural and dynamic properties of nematic
       director field within liq. crystal domains formed in
                                                               ***holoq***
       polymer-dispersed liq. crystal transmission gratings)
IT
    103-11-7, 2-Ethylhexyl acrylate
                                      ***2160-89-6*** , Hexafluoroisopropyl
              15625-89-5, Trimethylolpropane triacrylate
                                                             161107-74-0, PN
    acrylate
    393
    RL: PEP (Physical, engineering or chemical process); PYP (Physical
    process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)
        (prepolymer mixt. contg.; structural and dynamic properties of nematic
       director field within liq. crystal domains formed in
                                                               ***holog***
       polymer-dispersed liq. crystal transmission gratings)
IT
    11121-48-5; Rose Bengal
    RL: CAT (Catalyst use); USES (Uses)
        (prepolymer mixt. initiator; structural and dynamic properties of
       nematic director field within liq. crystal domains formed in
          ***holog*** . polymer-dispersed liq. crystal transmission gratings)
                               143748-80-5, Ebecryl 8301
IT
    143748-79-2, Ebecryl 4866
    RL: PEP (Physical, engineering or chemical process); PYP (Physical
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process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)
        (prepolymer mixt. oligomer; structural and dynamic properties of
        nematic director field within liq. crystal domains formed in
                      . polymer-dispersed liq. crystal transmission gratings)
          ***holog***
       ***497166-03-7***
                          , 2-Ethylhexyl acrylate-Ebecryl 8301-
     trimethylolpropanetriacrylate-Hexafluoroisopropyl copolymer
       ***735326-62-2***
                         , Hexafluoroisopropyl acrylate-PN 393 copolymer
     735340-92-8
     RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical
     process); PRP (Properties); PYP (Physical process); FORM (Formation,
     nonpreparative); PROC (Process)
        (structural and dynamic properties of nematic director field within
        liq. crystal domains formed in
                                         ***holog*** . polymer-dispersed liq.
        crystal transmission gratings)
     150522-90-0, Licrilite BL 038
                                    164716-12-5, Licrilite TL 205
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP
     (Physical process); PROC (Process)
        (structural and dynamic properties of nematic director field within
        liq. crystal domains formed in
                                         ***holog*** . polymer-dispersed liq.
        crystal transmission gratings)
ÍT
     188132-75-4, TL203(liquid crystal)
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)
        (structural and dynamic properties of nematic director field within
        liq. crystal domains formed in
                                         ***holog*** . polymer-dispersed liq.
        crystal transmission gratings)
              THERE ARE 60 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
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L13
AN
     2002:878864 CAPLUS
DN
     138:178120
ED
     Entered STN: 20 Nov 2002
     Influence of partial matrix fluorination on morphology and performance of
ΤI
     HPDLC transmission gratings
ΑU
     De Sarkar, Mousumi; Qi, Jun; Crawford, Gregory P.
CS
     Division of Engineering, Brown University, Providence, RI, USA
     Polymer (2002), 43(26), 7335-7344
SO
     CODEN: POLMAG; ISSN: 0032-3861
PB
     Elsevier Science Ltd.
DT
     Journal
     English
LA
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     The morphol. and the electrooptical performance characteristics were
AB
     investigated in
                        ***holog*** . polymer-dispersed liq. crystal (HPDLC)
     transmission gratings with partially fluorinated polymer matrixes. HPDLC
     transmission gratings were prepd. using std. UV curable monomer mixts.
     along with monofunctional fluorinated acrylate monomers and a nematic liq.
     crystal, TL203. Partial fluorination of the host polymer matrixes by
     incorporating hexafluoroisopropyl acrylate (HFIPA) or trifluoroethyl
     acrylate (TFEA) in the std. formulation has been found to influence the .
     morphol. and the electrooptical properties of the resulting HPDLC
     transmission gratings. Significant decrease in switching voltages and
     higher relaxation times were obsd. in fluorinated HPDLCs. Conversely, an
     addn. of Me acrylate (MA), a non-fluorinated monomer with a similar
     structure in the std. formulation, resulted in an increase in the
     switching voltage and produced no significant change in the relaxation
     time in the HPDLC gratings. Presence of fluorine atoms at the
     polymer-liq. crystal (LC) interface not only decreased the surface
     anchoring strength but also influenced the orientation of LC droplet
     directors.
                                    ***holog***
                                                   polymer dispersed liq crystal
ST
     matrix fluorination effect
     grating; electrooptical property
                                         ***holog***
                                                        polymer dispersed liq
     crystal transmission grating
IT
     Interfacial energy
                                                                      ***holog***
        (anchoring; morphol. and electrooptical performance of
        polymer-dispersed liq. crystal transmission gratings as function of
        partial fluorination of matrix)
IT
     Polyurethanes, properties
     RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (fluorine-contg.; morphol. and electrooptical performance of
           ***holog*** . polymer-dispersed liq. crystal transmission gratings as
        function of partial fluorination of matrix)
IT
     Electrooptical effect
         ***Holographic***
                              recording materials
     Microstructure
     Polymer-dispersed liquid crystals
        (morphol. and electrooptical performance of
                                                          ***holog***
        polymer-dispersed liq. crystal transmission gratings as function of
        partial fluorination of matrix)
```

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IT
     Polymerization
        (photopolymn.; morphol. and electrooptical performance of
                                                                     ***holoq***
          polymer-dispersed liq. crystal transmission gratings as function of
        partial fluorination of matrix)
IT
     Fluoropolymers, properties
     RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (polyurethane-; morphol. and electrooptical performance of
          ***holog*** . polymer-dispersed liq. crystal transmission gratings as
        function of partial fluorination of matrix)
                          diffraction gratings
IT
       ***Holographic***
        (transmission; morphol. and electrooptical performance of
        . polymer-dispersed liq. crystal transmission gratings as function of
        partial fluorination of matrix)
IT
     188132-75-4, TL203 (liquid crystal)
                                           ***497166-03-7***
                                                                  497166-05-9
     497166-06-0
     RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (morphol. and electrooptical performance of
                                                     ***holoq***
        polymer-dispersed liq. crystal transmission gratings as function of
        partial fluorination of matrix)
IT
     189146-15-4, Darocur 4265
     RL: CAT (Catalyst use); USES (Uses)
        (prepolymer mixt.; morphol. and electrooptical performance of
                      . polymer-dispersed liq. crystal transmission gratings as
          ***holog***
        function of partial fluorination of matrix)
     96-33-3, Methyl acrylate
                                103-11-7, 2-Ethylhexyl acrylate
TΤ
                                                                   407-47-6.
     2,2,2-Trifluoroethyl acrylate
                                     ***2160-89-6*** , Hexafluoroisopropyl
                15625-89-5, Trimethylolpropane triacrylate
                                                              143748-80-5,
     acrylate
     Ebecryl 8301
     RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent)
        (prepolymer mixt.; morphol. and electrooptical performance of
          ***holoq***
                       . polymer-dispersed liq. crystal transmission gratings as
        function of partial fluorination of matrix)
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L13
     ANSWER 7 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2002:848252 CAPLUS
DN
     137:343930
ED
     Entered STN: 08 Nov 2002
                                              ***holographic***
TI
     Light-sensitive composition for volume
                                                                   recording
     media
IN
     Otaki, Hiroyuki; Yoshihara, Toshio
PA
     Dai Nippon Printing Co., Ltd., Japan
so
     Jpn. Kokai Tokkyo Koho, 8 pp.
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DT
    Patent
LΑ
    Japanese
TC
     ICM G03H001-02
     ICS G03F007-004; G03F007-027; G03H001-04
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
     Section cross-reference(s): 35
FAN.CNT 1
                      KIND
                              DATE APPLICATION NO. DATE
    PATENT NO.
                              -----
    JP 2002323845
                                        JP 2001-239870
                        A2
                              20021108
PΙ
                                                                20010807
                       Α
                              20010222
PRAI JP 2001-46436
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
                ----
                      ______
JP 2002323845
                ICM G03H001-02
                ICS G03F007-004; G03F007-027; G03H001-04
AB
    The title compn. contains a binder polymer, a polymerizable compds. which
    contains F and .gtoreq.2 ethylenic unsatd. groups, and a photoradical
    polymn. initiator, wherein binder polymer and the polymerizable compds.
     have functional groups forming covalent bonds each other. The compn.
    provides the good refraction modulation and the high sensitivity.
                              ***holog*** recording medium
ST
     light sensitive compn vol
    Light-sensitive materials
IT
        (light-sensitive compn. for vol.
                                         ***holog*** . recording media)
       ***Holographic***
IT
                         recording materials
        (vol.; light-sensitive compn. for vol. ***holog*** . recording
       media)
      ***474094-16-1*** , E 7432
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
       (E 7432; light-sensitive compn. for vol. ***holog*** . recording
       media)
    947-19-3, Irgacure 184
IT
    RL: CAT (Catalyst use); USES (Uses)
        (light-sensitive compn. for vol.
                                        ***holog*** . recording media)
IT
     2785-02-6, NK 1473
                        244772-00-7, EHPE 3150
    RL: TEM (Technical or engineered material use); USES (Uses)
        (light-sensitive compn. for vol.
                                        ***holog*** . recording media)
    ANSWER 8 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
AN
    2002:501555 CAPLUS
DN
    137:202218
ED
    Entered STN: 03 Jul 2002
      ***Holographic*** polymer dispersed liquid crystals: effect of partial
ΤI
    matrix fluorination on electro-optical and morphological properties
    Schulte, Michael D.; Clarson, Stephen J.; Natarajan, Lalgudi V.; Guymon,
ΑU
    C. Allan; Bunning, Timothy J.
CS
    Department of MS&E, University of Cincinnati, Cincinnati, OH, 45221-0012,
    USA
SO
    Materials Research Society Symposium Proceedings (2002), 709 (Advances in
    Liquid Crystalline Materials and Technologies), 211-216
    CODEN: MRSPDH; ISSN: 0272-9172
PB
    Materials Research Society
DT
    Journal
    English
LA
CC
    38-3 (Plastics Fabrication and Uses)
    Section cross-reference(s): 37, 75
AB
       ***Holog*** . polymer dispersed liq. crystal (H-PDLC) films with
    partially fluorinated matrixes were investigated. Electro-optical and
    morphol. studies revealed that fluorinated composites were substantially
    different from non-fluorinated analogs. The addn. of a fluorinated
    monofunctional acrylate monomer to a pentaacrylate-derived polymer matrix
    resulted in improved diffraction efficiency. These findings suggest that
    the partial fluorination of the host polymer decreases the compatibility
    between the matrix and liq. crystal phase. Morphol. differences between
    fluorinated films and non-fluorinated control specimens were verified
    using low-voltage, high-resoln. SEM (LVHRSEM).
      ***holog*** polymer dispersed liq crystal fluorination electrooptical
ST
    morphol
IT
    Fluoropolymers, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
```

CODEN: JKXXAF

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(Uses)
        (acrylic; effect of partial matrix fluorination on electro-optical and
        morphol. properties
                             ***holog*** . polymer dispersed liq. crystals)
     Electrooptical effect
IT
     Polymer morphology
     Polymer-dispersed liquid crystals
        (effect of partial matrix fluorination on electro-optical and morphol.
        properties
                     ***holog*** . polymer dispersed liq. crystals)
IT
     Acrylic polymers, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (fluorine-contg.; effect of partial matrix fluorination on
                                                 ***holog*** . polymer
        electro-optical and morphol. properties
       dispersed liq. crystals)
       ***267874-36-2*** , Dipentaerythritol pentaacrylate-hexafluoroisopropyl
IT
     acrylate-methyl acrylate-pentaerythritol tetraacrylate copolymer
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (effect of partial matrix fluorination on electro-optical and morphol.
        properties
                    ***holog*** . polymer dispersed liq. crystals)
     63748-28-7, E 7
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (liq.-cryst.; effect of partial matrix fluorination on electro-optical
                                 ***holog*** . polymer dispersed liq.
        and morphol. properties
        crystals)
              THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 11
RE
(1) Anseth, K; Macromolecules 1995, V28, P2491 CAPLUS
(2) Craighead, H; Applied Physics Letters 1982, V40, P22 CAPLUS
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    ANSWER 9 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
     2002:229711 CAPLUS
AN
DN
     137:13164
ED
     Entered STN: 27 Mar 2002
ΤI
     Polymers for ***holographic***
                                        imaging and displays
     Kippelen, Bernard; Domercq, Benoit; Herlocker, Jon A.; Hrera, Richard D.;
AU
     Haddock, Joshua N.; Fuentes-Hernandez, Canek; Ramos-Ortiz, Gabriel;
     Blanche, Pierre A.; Peyghambarian, Nasser; Schulzgen, Axel; Zhang, Yadong;
     Marder, Seth R.
     Optical Sci. Center, Univ. Arizona, Tucson, AZ, 85721, USA
CS
     Polymer Preprints (American Chemical Society, Division of Polymer
SO
     Chemistry) (2002), 43(1), 158-159
     CODEN: ACPPAY; ISSN: 0032-3934
PB
     American Chemical Society, Division of Polymer Chemistry
DT
     Journal; (computer optical disk)
LΑ
     English
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
     Section cross-reference(s): 35, 73
AB
     Several novel photorefractive polymers that are sensitized by two-photon
     absorption have been developed. ***Holog*** . recording via four-wave
     mixing was performed in photorefractive polymer composite which consists
     of poly(vinylvarbazole) photoconducting matrix, an electroactive
     chromophore, N-ethylcarbazole and benzylbutyl phthalate plasticizers.
     Photorefractive polymers were also fabricated by injection molding,
     demonstrating the possible mass-prodn. of such materials using std.
     plastic processing techniques. The material for injection-molding
     consists of OZ-1330, 2,N,N-dihexylamino-7-dicyanomethylidenenyl-3,4,5,6,10-
     pentahydronaphthalene, (2,4,7-trinitro-9-fluorenylidene) malonitrile
     sensitizer and di-Ph isophthalate plasticizer. Non-destructive read-out
     was achieved by recording
                                ***holograms***
                                                  with high intensity
     femtosecond pulses and by reading them out with low power continuous wave
     beams at the same wavelength. Efficient and stable org. light-emitting
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diodes were fabricated with novel substituted photocrosslinkable hole
     transport polymers based upon copolymn. of substituted
     bis(diarylamino)biphenyl acrylate monomers and cinnamate acrylate .
ST
     photorefractive polymer composite two photon absorption ***holog***
     imaging display; injection molding photorefractive polymer ***holog***
     recording; photocrosslinkable hole transport polymer photoimaging light
     emitting diode fabrication
IT
     Crosslinking
        (photochem.; photocrosslinkable hole transport polymers sensitized by
        two-photon absorption for
                                   ***holog*** . fabrication of
        light-emitting diodes)
IT
     Electroluminescent devices
     Photoimaging materials
     Photolithography
        (photocrosslinkable hole transport polymers sensitized by two-photon
        absorption for ***holog*** . fabrication of light-emitting diodes)
IT
     Four wave mixing
         ***Holographic***
                             recording materials
     Photorefractive materials
        (photorefractive polymers and composites sensitized by two-photon
                         ***holog*** . imaging and displays)
        absorption for
IT
     Two-photon absorption
        (photorefractive polymers sensitized by two-photon absorption for
          ***holog*** . imaging and displays)
     179600-32-9, Benzyl methacrylate-tricyclodecyl methacrylate-N-
IT
     cyclohexylmaleimide-methyl methacrylate copolymer
     RL: TEM (Technical or engineered material use); USES (Uses)
        (OZ-1330;
                   ***holog*** . photorefractive polymer composite sensitized
        by two-photon absorption for injection molding)
IT
     50926-11-9, ITO
     RL: DEV (Device component use); USES (Uses)
        (anode; photocrosslinkable hole transport polymers sensitized by
                                    ***holog*** . fabrication of
        two-photon absorption for
        light-emitting diodes)
IT
     37271-44-6
     RL: DEV (Device component use); USES (Uses)
        (cathode; photocrosslinkable hole transport polymers sensitized by
        two-photon absorption for ***holog*** . fabrication of
        light-emitting diodes)
IT
     238426-61-4
     RL: TEM (Technical or engineered material use); USES (Uses)
        (electroactive chromophore; photorefractive polymer composite
                                                 ***holog*** . recording)
        sensitized by two-photon absorption for
IT
     200952-56-3, 2-N, N-Dihexylamino-7-dicyanomethylidenenyl-3,4,5,6,10-
     pentahydronaphthalene
     RL: TEM (Technical or engineered material use); USES (Uses)
        ( ***holog*** . photorefractive polymer composite sensitized by
        two-photon absorption for injection molding)
                  433716-28-0
                                433716-29-1
                                               ***433716-30-4***
IT
     433716-27-9
     RL: NUU (Other use, unclassified); USES (Uses)
        (monomer; photoimaging compn. using photocrosslinkable hole transport
        polymers for fabrication of light-emitting diodes)
IT
     433716-31-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (photocrosslinkable hole transport polymers sensitized by two-photon
        absorption for fabrication of light-emitting diodes)
ΙŤ
     2085-33-8, AlQ3
     RL: DEV (Device component use); USES (Uses)
        (photocrosslinkable hole transport polymers sensitized by two-photon
        absorption for
                       ***holog*** . fabrication of light-emitting diodes)
IT
     25067-59-8, Poly(vinylcarbazole)
     RL: TEM (Technical or engineered material use); USES (Uses)
        (photorefractive polymer composite sensitized by two-photon absorption
             ***holog*** . recording)
        for
IT
    744-45-6, Diphenyl isophthalate
    RL: NUU (Other use, unclassified); USES (Uses)
                       ***holog*** . photorefractive polymer composite
        (plasticizer;
        sensitized by two-photon absorption for injection molding)
IT
     85-68-7, Benzylbutyl phthalate
                                      86-28-2, N-Ethylcarbazole
     RL: NUU (Other use, unclassified); USES (Uses)
        (plasticizer; photorefractive polymer composite sensitized by
                                  ***holog*** . recording)
        two-photon absorption for
```

```
1172-02-7
     RL: TEM (Technical or engineered material use); USES (Uses)
                      ***holog*** . photorefractive polymer composite
        (sensitizer;
        sensitized by two-photon absorption for injection molding)
RE.CNT 8
              THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(8) Wright, D; Appl Phys Lett 1998, V73, P1490 CAPLUS
    ANSWER 10 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
     2001:672960 CAPLUS
     135:372357
     Entered STN: 14 Sep 2001
     Monomer diffusion assisted preparation of polymer gratings: A nuclear
     microprobe study
     Leewis, C. M.; Mutsaers, P. H. A.; de Jong, A. M.; van IJzendoorn, L. J.;
     Broer, D. J.; de Voigt, M. J. A.
     Department of Applied Physics, Accelerator Laboratory, Eindhoven
     University of Technology, Eindhoven, 5600 MB, Neth.
     Nuclear Instruments & Methods in Physics Research, Section B: Beam
     Interactions with Materials and Atoms (2001), 181, 367-371
     CODEN: NIMBEU; ISSN: 0168-583X
     Elsevier Science B.V.
     Journal
     English
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 38, 73
     Polymers with an ordered mol. structure can be applied in optical systems
     for e.g. data transport, data storage and displays. Patterned UV
     photo-polymn. is used to prep. polymer gratings from a mixt. of two
     acrylate monomers. A 3 MeV proton microprobe is used to study these
     gratings, prepd. from two different monomers, each contg. a different
     easily detectable label element, e.g. Cl, Si or F. During the prepn.
     process, the difference in reactivity and mobility of these two monomers
     in combination with polymer-monomer interaction results in diffusion of
     monomers. Since this diffusion process takes place on length scales of
     micrometers, a scanning ion microprobe is a powerful tool for the quant.
     anal. of the polymer films, obtained after complete polymn. The
     microprobe is equipped with PIXE, PIGE and RBS, to quantify both the label
     elements and C and O. This makes it possible to det. the concn. of
     monomer units as a function of position and thus to study the diffusion
     process. Two combinations of different monomers are studied. In the case
     of a 0.5:1 mixt. of a monofunctional and a difunctional monomer, both
     monomers migrate to the illuminated areas and large thickness variations
     are obsd. When a 1:1 mixt. of two difunctional monomers is used, opposite
     migration of the two monomers is obsd., while the film shows no variation
     in thickness.
     monomer diffusion prepn polyacrylate grating
     Diffusion
         ***Holographic***
                             diffraction gratings
        (nuclear microprobe study of monomer diffusion assisted prepn. of
        polyacrylate gratings)
     Polymerization
        (photochem., radical; nuclear microprobe study of monomer diffusion
        assisted prepn. of polyacrylate gratings)
                                                      ***108050-41-5***
     2206-89-5, 2-Chloroethyl acrylate
                                        18547-93-8
```

RE

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CS

SO

PB

DT

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CC

AB

ST IT

IT

IT RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent) (monomer; nuclear microprobe study of monomer diffusion assisted prepn. of polyacrylate gratings) IT 270569-88-5P 374551-78-7P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (nuclear microprobe study of monomer diffusion assisted prepn. of

polyacrylate gratings) RE.CNT THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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    ANSWER 11 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
     2000:365448 CAPLUS
AN
     133:112339
DN
     Entered STN: 01 Jun 2000
ED
ΤI
     The effect of fluorine-substituted acrylate monomers on the electrooptical
     and morphological properties of polymer dispersed liquid crystals
ΑU
     Schulte, M. D.; Clarson, S. J.; Natarajan, L. V.; Tomlin, D. W.; Bunning,
     T. J.
     Air Force Research Laboratory, Materials and Manufacturing
CS
     Directorate/MLPJ WPAFB, OH, 45433-7702, USA
SO
     Liquid Crystals (2000), 27(4), 467-475
     CODEN: LICRE6; ISSN: 0267-8292
PB
     Taylor & Francis Ltd.
DT
     Journal
LA
     English
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 75
AB
     The effects of fluorinated acrylate monomers on the electrooptical and
     morphol. properties of polymer dispersed liq. crystal (PDLC) films are
     reported. The partial fluorination of host polymer matrixes resulted in
     improved optical properties and better defined morphologies. An
     enhancement in contrast ratio was obsd. for fluorinated systems contg.
     trifluoroethyl acrylate (TFEA) and hexafluoroisopropyl acrylate (HFIPA).
     Conversely, the incorporation of Me acrylate (MA), a chem. similar
     non-fluorinated acrylate, resulted in no appreciable change in contrast
     ratio and an increase in relaxation time. SEM morphol. studies were
     conducted to understand further the influence of fluorinated monomers in
     PDLC systems.
ŚТ
     fluorinated acrylate monomer electrooptical property polymer dispersed liq
     crystal
IT
     Liquid crystals
        (fluorine-substituted acrylate monomers effect on electrooptical and
       morphol. properties of polymer dispersed liq. crystals)
IT
       ***Holographic***
                          recording materials
    Liquid crystal displays
        (fluorine-substituted acrylate monomers effect on electrooptical and
       morphol. properties of polymer dispersed liq. crystals in relation to)
IT
     Electrooptical effect
     Optical transmission
     Refractive index
        (fluorine-substituted acrylate monomers effect on electrooptical and
       morphol. properties of polymer dispersed liq. crystals prepd. from
       mixt. contg.)
IT
     103-01-5, N-Phenylglycine
     RL: CAT (Catalyst use); USES (Uses)
        (co-initiator; fluorine-substituted acrylate monomers effect on
        electrooptical and morphol. properties of polymer dispersed liq.
        crystals prepd. from mixt. contg.)
ΙT
     63748-28-7, E7(Liquid crystal)
    RL: PRP (Properties)
        (fluorine-substituted acrylate monomers effect on electrooptical and
       morphol. properties of polymer dispersed liq. crystals)
IT
       ***258887-30-8***
                         , 1,1,1,3,3,3-Hexafluoroisopropyl acrylate-
    dipentaerythritol pentaacrylate-pentaerythritol tetraacrylate-1-vinyl-2-
    pyrrolidinone copolymer
                               284036-10-8, Methyl methacrylate-
    dipentaerythritol pentaacrylate-pentaerythritol tetraacrylate-1-vinyl-2-
    pyrrolidinone copolymer
                              284036-11-9, 2,2,2-Trifluoroethyl
    acrylate-dipentaerythritol pentaacrylate-pentaerythritol
    tetraacrylate-1-vinyl-2-pyrrolidinone copolymer
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (fluorine-substituted acrylate monomers effect on electrooptical and
```

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morphol. properties of polymer dispersed liq. crystals)
IT
     88-12-0, 1-Vinyl-2-pyrrolidinone, uses
                                             96-33-3
                                                         407-47-6
     2,2,2-Trifluoroethyl acrylate
                                     ***2160-89-6***
     Dipentaerythritol pentaacrylate
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fluorine-substituted acrylate monomers effect on electrooptical and
        morphol. properties of polymer dispersed liq. crystals prepd. from
        mixt. contq.)
IT
     11121-48-5, Rose Bengal
     RL: CAT (Catalyst use); USES (Uses)
        (initiator; fluorine-substituted acrylate monomers effect on
        electrooptical and morphol. properties of polymer dispersed liq.
        crystals prepd. from mixt. contq.)
RE.CNT
              THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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    P225
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(19) Sutherland, R; Chem Mater 1993, V5, P1533 CAPLUS
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L13
     ANSWER 12 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2000:208187 CAPLUS
DN
     132:341078
ED
     Entered STN: 31 Mar 2000
ΤI
     The effect of fluorinated acrylate monomer on the performance of
                           PDLCs
       ***holographic***
AU
     Schulte, Michael D.; Clarson, Stephen J.; Natarajan, Lalgudi V.;
     Tondiglia, Vincent P.; Tomlin, David W.; Bunning, Timothy J.
CS
     Air Force Research Laboratory, Materials and Manufacturing
     Directorate/MLPJ, WPAFB, OH, 45433-7702, USA
SO
     Polymer Preprints (American Chemical Society, Division of Polymer
     Chemistry) (2000), 41(1), 348-349
     CODEN: ACPPAY; ISSN: 0032-3934
PB
     American Chemical Society, Division of Polymer Chemistry
DT
     Journal
LA
     English
CC
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 73
AB
     The electro-optical and morphol. properties of reflection
       ***holograms***
                        was shown to be influenced by the addn. of fluorinated
     monomers to the std. pentaacrylate-based formulation. Partial matrix
     fluorination via HFIPA addn. resulted in increased LC vol. fraction and
     therefore, improved diffraction efficiency. Although the addn. of MA as a
     control monomer resulted in a slight improvement in off-state optical
     properties, there was no obvious increase in the LC vol. fraction. The
     increase in diffraction efficiency was therefore believed to be due to
     increased regularity of the polymer/LC planes. The threshold voltage was
     shown to increase with partial matrix fluorination which was a trend
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consistent with floodlit films discussed previously. The most suitable explanation for this observation is that incorporation of fluorine into the host matrix increases the inherent resistivity, thus decreasing the cond. of the matrix or increasing the LC anchoring strength. electrooptical property ***holog*** polymer dispersed liq crystal fluorinated acrylate Electrooptical effect ***Holography*** Liquid crystals ***holograms*** (electrooptical properties of recorded in polymer dispersed liq. crystal films based on photopolymg. contg. fluorinated acrylate monomer) Electrooptical switches (electrooptical properties of ***holograms*** recorded in polymer dispersed liq. crystal films based on photopolymg. contg. fluorinated acrylate monomer in relation to) ***Holographic*** diffraction gratings (reflection; electrooptical properties of ***holograms*** in polymer dispersed liq. crystal films based on photopolymg. contq. fluorinated acrylate monomer) 63748-28-7 RL: DEV (Device component use); PRP (Properties); USES (Uses) (E7; electrooptical properties of ***holograms*** polymer dispersed liq. crystal films based on photopolymg. contg. fluorinated acrylate monomer) 103-01-5, N-Phenylglycine RL: CAT (Catalyst use); USES (Uses) (co-initiator; electrooptical properties of ***holograms*** recorded in polymer dispersed liq. crystal films based on photopolymq. contq. fluorinated acrylate monomer) 96-33-3, Methyl acrylate 88-12-0, uses ***2160-89-6*** Hexafluoroisopropyl acrylate 4986-89-4, Pentaerythritol tetraacrylate 60506-81-2, Dipentaerythritol pentaacrylate ***267874-36-2*** Dipentaerythritol pentaacrylate-hexafluoroisopropyl acrylate-methyl acrylate-pentaerythritol tetraacrylate copolymer RL: TEM (Technical or engineered material use); USES (Uses) (electrooptical properties of ***holograms*** recorded in polymer dispersed liq. crystal films based on photopolymg. contg. fluorinated acrylate monomer) 11121-48-5, Rose Bengal RL: CAT (Catalyst use); USES (Uses) (photoinitiator; electrooptical properties of ***holograms*** recorded in polymer dispersed liq. crystal films based on photopolymg. contg. fluorinated acrylate monomer) RE.CNT THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD (1) Craighead, H; Applied Physics Letters 1982, V40, P22 CAPLUS (2) Drzaic, P; Proc SPIE 1989, V1080, P11 CAPLUS (3) Kogelnik, H; Bell Syst Tech J 1969, V48, P2909 (4) Schulte, M; Liquid Crystals in press 1999 (5) Schulte, M; Polym Prepr 1999, V2, P522 (6) Sutherland, R; Proc SPIE 1997, V3010, P142 CAPLUS (7) Wu, B; Liquid Crystals 1989, V5, P1453 CAPLUS L13 ANSWER 13 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN 2000:50105 CAPLUS 132:115265 Entered STN: 21 Jan 2000 Polymerizable mesogenic fluorophenylenes Farrand, Louise Diane; Egan, Gabrielle Frances Merck Patent G.m.b.H., Germany Eur. Pat. Appl., 23 pp. CODEN: EPXXDW Patent English ICM C09K019-30 ICS C07C069-653; C09K019-38 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 75 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE

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     EP 972818
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                                             EP 1999-112783
                                                                      19990702
                          A1 20000119
B1 20030507
     EP 972818
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     US 6183822
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                                 20010206
                                              US 1999-353626
                                                                    19990715
PRAI EP 1998-113151
                           Α
                                 19980715
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
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                 ICM
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                         C09K019-30
                 ICS
                         C07C069-653; C09K019-38
                 ECLA
                         C07C069/653; C09K019/30A1; C09K019/38B4B
 EP 972818
 US 6183822
                 NCL
                         428/001.100; 252/299.630; 252/299.670; 349/002.000;
                         428/001.550; 560/065.000; 570/128.000; 570/131.000;
                         570/133.000
                 ECLA
                         C07C069/653; C09K019/30A1; C09K019/38B4B
OS
     MARPAT 132:115265
GΙ
/ Structure 62 in file .gra /
AB
     Polymerizable mesogenic fluorophenylenes of formula I [P = CH2=CWCO2,
     WCH=CHO, CH2=CH(O)k, or II where W = H, CH3, or Cl and k = 0 or 1; Sp = a
     spacer group having 1-25 C atoms; X = O, S, CO, CO2, OCO, CONH, NHCO,
     \mathtt{CH2CH2}\,,\,\,\mathtt{OCH2}\,,\,\,\mathtt{SCH2}\,,\,\,\mathtt{CH2O}\,,\,\,\mathtt{CH2S}\,,\,\,\mathtt{CH=CH},\,\,\mathtt{CH=CHCO2}\,,\,\,\mathtt{OCHCH=CH},\,\,\,\mathtt{C=C}\,,\,\,\mathtt{or}\,\,\mathtt{a}
     single bond; n = 0 or 1; L = H or F; Z1, Z2 = CO2, OCO, CH2CH2, OCH2,
     CH2O, OCH2O, or a single bond; A, B = p-phenylene, III, IV, or V where L1, L2 = H or F; m = 0, 1, or 2; and R = H, CN, halogen, or alkyl which has up
     to 25 C atoms and may be substituted by halogens or CN with the proviso
     that one or more of the nonadjacent CH2 groups may replaced by O, S, NH,
     N(CH3), CO, CO2, OCO, OCO2, SCO, COS, or C=C in such a manner that O atoms
     are not linked directly to each other or alternatively R is denoting
     P(SpX)n] are disclosed. The polymerizable mesogenic fluorophenylenes are
     used in prepg. linear or crosslinked liq.-cryst. polymers for fabrication
     of electrooptical display devices, polarizers, compensators, alignment
                                 ***holog*** . elements.
     layers, color filters, or
ST
     polymerizable mesogenic fluorophenylene liq crystal display device
IT
     Optical filters
         (color; polymerizable mesogenic fluorophenylenes for fabrication of)
IT
     Liquid crystals, polymeric
        (mesogenic fluorophenylenes for prepn. of)
IT
       ***Holography***
        (polymerizable mesogenic fluorophenylenes for)
IT
     Liquid crystal displays
     Optical modulators
     Polarizers
        (polymerizable mesogenic fluorophenylenes for fabrication of)
       IT
     RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (prepn. and reaction in prepg. polymeric liq. crystals for display
        devices)
IT
     255386-68-6P
     RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (reaction in prepg. polymerizable mesogenic fluorophenylene compd. for
        prepg. polymeric liq. crystals for display devices)
     625-36-5, 3-Chloropropionyl chloride
IT
                                             627-18-9
                                                         145767-70-0
     255386-65-3
     RL: RCT (Reactant); TEM (Technical or engineered material use); RACT
     (Reactant or reagent); USES (Uses)
        (reaction in prepg. polymerizable mesogenic fluorophenylene compd. for
        prepg. polymeric liq. crystals for display devices)
              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
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    ANSWER 14 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
     1994:641917 CAPLUS
AN
DN
     121:241917
ED
     Entered STN: 12 Nov 1994
             ***hologram***
                             and its formation
ΤI
     volume
IN
     Sugawara, Satoko; Nishide, Riichi; Ishii, Kazuhiko; Shimura, Katsunori
     Nissan Motor, Japan; Nippon Kayaku Kk
PA
     Jpn. Kokai Tokkyo Koho, 11 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03H001-02
     ICS G03F007-004; G03F007-027
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                                DATE
     PATENT NO.
                         KIND
                                          APPLICATION NO.
                                                                   DATE
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                                _____
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                                                                    _ _ _ _ _ _ _
     JP 05273899
                         A2
                                19931022
                                          JP 1992-68116
                                                                   19920326
PΙ
PRAI JP 1992-68116
                                19920326
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                ICM
 JP 05273899
                        G03H001-02
                 ICS
                       G03F007-004; G03F007-027
GΙ
/ Structure 63 in file .gra /
AR
     In the title
                  ***holog*** . in which interference pattern is recorded by
     having distributions of .gtoreq.2 compds. of different n's, the compd. of
     lower n is based on an F-contg. compd. selected from CnF2n+1CH2CH(OH)CH2OC(O)CR=CH2 (R = H, Me; n = 1-10),
     CH2=CRCO2(CH2)n(CF2)4(CH2)nOC(O)CR=CH2(R=H, Me; n=1, 2),
     CnF2n+1CH2CHYCH2Y (Y = -OC(O)CR=CH2; R = H, Me; n = 1-10), and I (R = H,
     Me; X = (CH2)6, II, methylphenylene, III; n = 1-10). A ***holog***
     is formed by exposing a recording material comprising a polymer binder, a
     photopolymerizable compd. and a photoinitiator to a laser interference
     pattern, developing the exposed material with a developing soln. contg. a
     photo- or thermo-polymerizable compd., and curing by heat or light,
     wherein either the photopolymerizable compd. contained in the recording
     material or the photo- or thermo-polymerizable compd. in the developing
     soln. is based on an F-contg. compd. defined above. High efficiency vol.
       ***hologs*** . are obtained.
       ***holog***
ST
                    formation photopolymn
IT
       ***Holography***
        (vol. phase type, photopolymn. using)
IT
       ***118643-50-8***
                          140369-65-9 146955-22-8 157860-99-6
     RL: USES (Uses)
        (developing soln. contg., for vol. ***holog*** . formation)
L13
    ANSWER 15 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1994:641438 CAPLUS
DN
     121:241438
ED
     Entered STN: 12 Nov 1994
TI
       ***hologram*** materials and manufacture of ***holograms***
IN
     Ishizuka, Takeshi; Tsukamoto, Koji
PA
     Fujitsu Ltd, Japan
     Jpn. Kokai Tokkyo Koho, 9 pp.
so
     CODEN: JKXXAF
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LA
    Japanese
IC
    ICM G03H001-02
    ICS G03F007-004; G03F007-027
    73-12 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 74
FAN.CNT 1
                                  APPLICATION NO.
    PATENT NO.
                      KIND
                                        ------
    JP 06067588
                             19940311 JP 1992-216858
                      A2
                                                             19920814
PΙ
PRAI JP 1992-216858
                             19920814
CLASS
 PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
 -----
               _____
               ICM G03H001-02
ICS G03F007-004; G03F007-027
 JP 06067588
    The manufg. process comprises the steps of: forming a 1st sol. contg. a
AB
    1st mixt. of (I) R1CH:CHCOOR2 (0-40 parts), (II) R3CH:CHCOOR4 (40-50
    parts) and a thermopolymn. initiator; forming a 2nd sol. consisting of a
    heat-treated 1st sol. and a 2nd mixt. contg. 40-150 parts of (II') and a
    photopolymn. initiator; coating a substrate with the 2nd sol.; exposing
    the coated substrate to a laser interference beam for forming a
    photopolymd. ***holog*** . pattern (n = n1) in the coating; and heating
    the coating for thermally polymg. the remainder (n = n2 < n1), wherein
    R1,3 = H, Me; R2 = F-contg. C1-4 chain group; R4 = C1-4 chain group,
    aliph. ring; and (II') is (II) contg. .gtoreq.1 arom. group. The process
   forms highly diffractive ***holograms*** with a markedly improved
    throughput.
ST
      ***hologram***
                    high contrast differential refractive polymer
IT
      ***Holography***
       (differential-diffractive high contrast ***holograms*** , by dual
       copolymn.)
IT
    129567-38-0, Methyl methacrylate-trifluoroethyl methacrylate copolymer
    154170-80-6 158320-92-4 158320-93-5 158320-94-6 158320-95-7
    158320-96-8
               158320-97-9 158320-98-0
                                          ***158320-99-1***
    158321-00-7
    RL: USES (Uses)
       (differential-diffractive high-contrast ***holograms***
       manuf. of)
L13
   ANSWER 16 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1994:496168 CAPLUS
DN
    121:96168
ED
    Entered STN: 20 Aug 1994
ΤI
     ***Hologram*** -forming material and manufacture of
                                                       ***hologram***
    using same
IN
    Ishizuka, Takeshi; Tsukamoto, Koji; Kuramitsu, Yoko
PA
    Fujitsu Ltd, Japan
SO
    Jpn. Kokai Tokkyo Koho, 9 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM G03H001-02
    ICS G02B001-04; G03C001-73; G03C009-08; G03F007-004; G03F007-027;
        G03F007-028; G03F007-038
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
FAN.CNT 1
                  KIND DATE APPLICATION NO. DATE
    PATENT NO.
                                       ------
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                     ----
    JP 05210344
                      A2 19930820 JP 1992-15830
PΙ
                                                            19920131
PRAI JP 1992-15830
                            19920131
CLASS
PATENT NO.
            CLASS PATENT FAMILY CLASSIFICATION CODES
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JP 05210344
             ICM
                     G03H001-02
                     G02B001-04; G03C001-73; G03C009-08; G03F007-004;
              ICS
                     G03F007-027; G03F007-028; G03F007-038
    The title material comprises a liq. F-contg. polymerizable monomer
AB
    selected from F-contg. (meth)acrylates, a polymer having carbazole rings,
    and a photopolymn. initiator. The title manuf. comprises the steps of
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Patent

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coating on a transparent substrate with a photosensitive liq. in which the
           ***hologram*** -forming material is dissolved in a solvent having
    a b.p. lower than that of the F-contg. polymerizable monomer, drying the
    solvent to form a photosensitive film, covering the photosensitive film
    with an optional transparent substrate or transparent film, and
    irradiating with a recording light pattern. The material provides
      ***holograms*** having high diffraction efficiency.
      ***hologram*** material fluorinated acrylate methacrylate; photopolymn
    compn vol phase ***hologram***
      ***Holography***
                        , vol.-phase, polymerizable fluorinated
          ***hologram***
        (meth)acrylate for)
    75-09-2, Dichloromethane, uses 109-99-9, THF, uses 352-87-4, 2, 2, 2-Trifluoroethyl methacrylate 407-47-6, 2, 2, 2-Trifluoroethyl acrylate
      1, 3, 3, 3-Hexafluoroisopropyl methacrylate ***7383-71-3*** , 2, 2, 3,
                                 25067-59-8, Poly(N-vinylcarbazole)
    3-Tetrafluoropropyl acrylate
    25067-59-8D, Poly(N-vinylcarbazole), brominated ***45102-52-1*** , 2,
    2, 3, 3-Tetrafluoropropyl methacrylate
    RL: USES (Uses)
        (photopolymn. compn. contg., for
                                      ***hologram*** )
    ANSWER 17 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
    1994:496167 CAPLUS
    121:96167
    Entered STN: 20 Aug 1994
      ***Hologram*** -forming material and manufacture of
                                                        ***hologram***
    using same
    Ishizuka, Takeshi; Tsukamoto, Koji; Kuramitsu, Yoko
    Fujitsu Ltd, Japan
    Jpn. Kokai Tokkyo Koho, 7 pp.
    CODEN: JKXXAF
    Patent
    Japanese
    ICM G03H001-02
    ICS G02B001-04; G03C001-73; G03C009-08; G03F007-004; G03F007-027:
         G03F007-028; G03F007-038
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                       KIND
                                       APPLICATION NO.
                             DATE
                                                              DATE
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                             -----
                                         -----
                                                              -----
    JP 05210343
                       A2
                                                              19920131
                             19930820
                                         JP 1992-15829
PRAI JP 1992-15829
                              19920131
CLASS
PATENT NO.
            CLASS PATENT FAMILY CLASSIFICATION CODES
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JP 05210343
               ICM
                      G03H001-02
               ICS
                      G02B001-04; G03C001-73; G03C009-08; G03F007-004;
                      G03F007-027; G03F007-028; G03F007-038
    The title material comprises a liq. F-contg. polymerizable monomer
    selected from F-contg. (meth)acrylates, a polymer having naphthalene
    rings, and a photopolymn. initiator. The title manuf. comprises the steps
    of coating on a transparent substrate with a photosensitive liq. in which
               ***hologram*** -forming material is dissolved in a solvent
    the above
    having a b.p. lower than that of the F-contg. polymerizable monomer,
    drying the solvent to form a photosensitive film, covering the
    photosensitive film with an optional transparent substrate or transparent
    film, and irradiating with a recording light pattern. The material
             ***holograms*** having high diffraction efficiency.
    provides
      ***hologram***
                     material fluorinated acrylate methacrylate; photopolymn
    compn vol phase ***hologram***
      ***Holography***
       ( ***hologram*** , vol.-phase, polymerizable fluorinated
       (meth)acrylate for)
    75-09-2, Dichloromethane, uses 109-99-9, THF, uses
                                                        352-87-4, 2, 2,
    2-Trifluoroethyl methacrylate 407-47-6, 2, 2, 2-Trifluoroethyl acrylate
      1, 3, 3, 3-Hexafluoroisopropyl methacrylate ***7383-71-3*** , 2, 2, 3,
    3-Tetrafluoropropyl acrylate 25135-12-0, Poly(1-vinylnaphthalene)
    28406-56-6, Poly(2-vinylnaphthalene) ***45102-52-1*** , 2, 2, 3,
    3-Tetrafluoropropyl methacrylate
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CC

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AB

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ΙT

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RL: USES (Uses)
       (photopolymn. compn. contq., for ***hologram*** )
L13
    ANSWER 18 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1994:469688 CAPLUS
DN
    121:69688
    Entered STN: 06 Aug 1994
ED
    Composition for ***holographic***
                                      recording material and method for
             ***hologram***
    Ishizuka, Takeshi; Tsukamoto, Koji; Kuramitsu, Yoko
IN
PΑ
    Fujitsu Ltd, Japan
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM G03H001-02
    ICS G03F007-004; G03F007-027; G03F007-028
    74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
                                   APPLICATION NO.
                             DATE
                     KIND
    PATENT NO.
                                                             DATE
                      ----
                             -----
    JP 05257416
                                      JP 1992-58046
                             19931008
ΡI
                       A2
                                                             19920316
PRAI JP 1992-58046
                             19920316
CLASS
           CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 -----
               ••••
 JP 05257416
               ICM
                     G03H001-02
               ICS
                     G03F007-004; G03F007-027; G03F007-028
AB
    The title compn. comprises (1) .gtoreq.1 polysulfones 100 parts, (2)
    F-contg. polymerizable monomers R1CH=CHCO2R2 [R1 = H, Me; R2 =
    F-substituted C2-4 alkyl] 10-140 parts, (3) an epoxy compd. contg. arom.
    ring, Br or I 10-140 parts, and (4) a photopolymn. initiator 0.1-20 parts.
        ***hologram*** is formed by dissolving the above compn. in a solvent
    of b.p. .ltoreq.80.degree., coating a transparent substrate with the
    soln., drying the coated film, and exposing to an interference pattern.
ST
      ***holog***
                   formation photosensitive compn
IT
      ***Holography***
       (photosensitive compn. for, photopolymn. using)
IT
    352-87-4, 2,2,2-Trifluoroethyl methacrylate 407-47-6,
    2,2,2-Trifluoroethyl acrylate ***2160-89-6*** ***3063-94-3***
    1,1,1,3,3,3-Hexafluoroisopropyl methacrylate 25135-51-7, Udel P 1800NT
      ***45102-52-1*** , 2,2,3,3-Tetrafluoropropyl methacrylate 53050-88-7,
    Dibromophenyl glycidyl ether
    RL: USES (Uses)
       (photosensitive compn. from, for ***holog*** . recording)
L13
    ANSWER 19 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1993:113256 CAPLUS
DN
    118:113256
ED
    Entered STN: 19 Mar 1993
TI
    Light-sensitive polymer solution for refractive index-modulating
      ***hologram***
    Sugawara, Satoko
IN
PΑ
    Nissan Motor Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM G03F007-027
    ICS G03F007-004; G03F007-028; G03H001-02
    74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                      KIND
                             DATE
                                      APPLICATION NO.
                                                             DATE
                      ----
                                        -----
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                             -------
                                                             ------
    JP 04188141
PΤ
                      A2 19920706
                                        JP 1990-315876
                                                            19901122
PRAI JP 1990-315876
                             19901122
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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 JP 04188141 ICM
                     G03F007-027
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G03F007-004; G03F007-028; G03H001-02
     The title soln. comprises (A) liq. unsatd. ethylenic monomer (at 1 atm.,
AB
     20-100.degree.) 100, (B) binder polymer 50-150, (C) F- or Br-contg.
     unsatd. ethylenic monomer with n difference (from A) .gtoreq.0.4 30-100,
     and (D) photopolymn. initiator and visible sensitizing dye 0.05-10 parts.
       ***hologram*** refractive index photopolymn soln
ST
      ***Holography***
IT
        (refractive index-modulating photopolymerizable compn. for)
                 ***146168-55-0***
TΤ
     146168-54-9
     RL: USES (Uses)
        (refractive index-modulating
                                      ***hologram***
                                                      compn. contg.)
     77473-08-6
IT
     RL: USES (Uses)
        (refractive index-modulating
                                      ***hologram***
                                                      compn. contq.,
       photoinitiator)
IT
     63226-13-1
     RL: USES (Uses)
                                                      compn. contg.,
        (refractive index-modulating
                                      ***hologram***
        sensitizer)
    ANSWER 20 OF 20 CAPLUS COPYRIGHT 2005 ACS on STN
L13
AN
     1993:90971 CAPLUS
     118:90971
DN
ED
     Entered STN: 02 Mar 1993
       ***Holographic***
                         recording media
TТ
     Toshida, Yoshi; Yoshinaga, Yoko; Fukui, Tetsuro; Okuma, Norio; Taniguchi,
IN
     Takasato; Majima, Toshiaki
     Canon K. K., Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 7 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03H001-02
     ICS G03F007-027; G03F007-029
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                       KIND
                               DATE
     PATENT NO.
                                         APPLICATION NO.
                                                                DATE
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                        _ _ _ _
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                                           ______
                                                                 _____
     JP 04166882
                         A2
                               19920612
                                          JP 1990-291885
                                                                19901031
PΙ
                               19901031
PRAI JP 1990-291885
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                .....
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                ICM
                       G03H001-02
 JP 04166882
                ICS
                       G03F007-027; G03F007-029
     The title media comprise photopolymerizable compns. contg. monomers whose
AB
     hardened materials have a n .ltoreq.1.45.
ST
      ***hologram***
                     recording medium photopolymerizable compn
      ***Holography***
IT
        (fluoropolymer compns., for recording)
IT
     Vinyl acetal polymers
     RL: USES (Uses)
        (butyrals, binders, ***hologram***
                                             recording media contg.)
TT
     Recording materials
        (optical, fluoropolymer compn.,
                                        ***holog***
                                                     .)
TT
     145995-89-7
                  ***145995-90-0***
                                        145995-92-2
     RL: USES (Uses)
          ***hologram*** recording media contg.)
=> d his
     (FILE 'HOME' ENTERED AT 16:14:20 ON 30 AUG 2005)
     FILE 'CAPLUS' ENTERED AT 16:14:26 ON 30 AUG 2005
L1
             1 S US 20040137334/PN
     FILE 'REGISTRY' ENTERED AT 16:14:49 ON 30 AUG 2005
     FILE 'CAPLUS' ENTERED AT 16:14:54 ON 30 AUG 2005
                                   29 TERMS
L_2
               TRA L1 1- RN :
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FILE 'REGISTRY' ENTERED AT 16:14:54 ON 30 AUG 2005
L3
               29 SEA L2
L4
               16 S L3 AND (DODECAFLUORO? OR OCTAFLUORO?)
L5
            10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO OR TETRAFLUORO OR HEXAFL
            10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO? OR TETRAFLUORO? OR HEXA
L6
            10807 S (OXIRANE OR (PROPENOIC(3A)ACID)) AND (DIFLUORO? OR TETRAFLUOR
L7
             7364 S (OXIRANE OR (PROPENOIC(3A)ACID))(5A)(DIFLUORO? OR TETRAFLUORO
L8
L9
             6128 S (PROPENOIC (3A) ACID) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUO
             1298 S (OXIRANE) (5A) (DIFLUORO? OR TETRAFLUORO? OR HEXAFLUORO? OR OCT
L10
      FILE 'CAPLUS' ENTERED AT 16:23:00 ON 30 AUG 2005
L11
               16 S L4
L12
              421 S L7 AND (PHOTORESIST? OR PHOTOPOLYMER?)
               20 S L7 AND (HOLOGRA?)
L13
=> s 112 and (diacrylate or diepoxide or dioxirane or dimethacrylate)
           13086 DIACRYLATE
             705 DIACRYLATES
           13329 DIACRYLATE
                    (DIACRYLATE OR DIACRYLATES)
            2417 DIEPOXIDE
            1287 DIEPOXIDES
            3189 DIEPOXIDE
                    (DIEPOXIDE OR DIEPOXIDES)
             639 DIOXIRANE
             290 DIOXIRANES
             722 DIOXIRANE
                    (DIOXIRANE OR DIOXIRANES)
           19364 DIMETHACRYLATE
             739 DIMETHACRYLATES
          19547 DIMETHACRYLATE
                    (DIMETHACRYLATE OR DIMETHACRYLATES)
L14
              44 L12 AND (DIACRYLATE OR DIEPOXIDE OR DIOXIRANE OR DIMETHACRYLATE)
=> d all 1-44
L14
      ANSWER 1 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
      2005:78075 CAPLUS
DN
      142:173060
ED
      Entered STN: 28 Jan 2005
      Method of screening cell-polymer interactions using polymer arrays formed
      on substrates, controlling cell behavior with copolymers, and supporting
      cell growth on polymer substrates
IN
      Anderson, Daniel G.; Levenberg, Shulamit; Langer, Robert S.
PA
so
      U.S. Pat. Appl. Publ., 37 pp., Cont.-in-part of U.S. Ser. No. 214,723.
      CODEN: USXXCO
DT
      Patent
LA
      English
IC
      ICM C12Q001-00
      ICS C12M001-34
INCL 435004000; 435287200
      9-16 (Biochemical Methods)
      Section cross-reference(s): 38
FAN.CNT 3
     PATENT NO.
                             KIND
                                                 APPLICATION NO.
                                     DATE
                                                                              DATE
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                                                   -----
ΡI
      US 2005019747
                              A1
                                     20050127
                                                   US 2004-843707
                                                                              20040512
                                                 US 2002-214723
WO 2004-US30095
      US 2004028804
                              A1
                                     20040212
                                                                              20020807
                                    20050331
      WO 2005028619
                             A2
                                                                              20040915
               AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
          CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
               AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE,
               SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE,
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SN, TD, TG

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PRAI US 2002-214723
US 2003-503165P
US 2004-570187P
                         A2
                                20020807
                         P
                                20030915
                         P
                               20040512
     US 2004-843707
                         Α
                                20040512
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                ICM
                       C120001-00
 US 2005019747
                 ICS
                       C12M001-34
                      435004000; 435287200
                 INCL
                 NCL
 US 2005019747
                       435/004.000
 US 2004028804
                 NCL
                       427/002.110
                 ECLA
                        B01J019/00C
AB
     A method of screening cell-polymer interactions is given. The method
     includes depositing monomers as a plurality of discrete elements on a
     substrate, causing the deposited monomers to polymerize, thereby creating
     an array of discrete polymer elements on the substrate, incubating the
     substrate in a cell-contg. culture medium, and characterizing a predetd.
     cell behavior on each polymer element. Cell behavior is controlled by
     selecting a first monomer in combination with the polymer of which cells
     exhibit a particular cell behavior; selecting a second monomer, that, when
     copolymd. with the first monomer, modifies the cell behavior; co-polymg.
     the first and the second monomer to produce a copolymer; and seeding cells
     on the copolymer. A method of supporting growth of C2C12 cells in vitro
     is given as well. We deposited 576 different combinations of 25 different
                ***diacrylate*** , ***dimethacrylate*** , and triacrylate
     acrylate,
     monomers in triplicate onto a poly(hydroxyethyl methacrylate) (pHEMA)
     coated slide. After each round of deposition, the monomers were polymd.
     by brief exposure to long wave UV light. The synthesis of polymers in
     arrayed form onto a conventional 25.times.75 mm glass slide allows for
     easy, simultaneous staining and four-color fluorescence imaging of
     multiple slides, each contg. 1,728 individual polymer spots with twenty
     1728 spot polymer arrays being synthesized in a single day. To identify
     materials that could enable new levels of control over hES cell behavior,
     we tested the polymer arrays for their affects on the attachment,
     proliferation, and gene expression of hES cells.
ST
     screening cell polymer interaction polymn array substrate; cell behavior
     control copolymer substrate; C2C12 cell growth polymer support
     Keratins
IT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (7, staining for tissue marker; screening cell-polymer interactions
        using polymer arrays formed on substrates, controlling cell behavior
        with copolymers, and supporting cell growth on polymer substrates)
     Animal cell line
IT
        (C2C12, supporting growth in vitro of; screening cell-polymer
        interactions using polymer arrays formed on substrates, controlling
        cell behavior with copolymers, and supporting cell growth on polymer
        substrates)
IT
     Animal cell line
        (H9; screening cell-polymer interactions using polymer arrays formed on
        substrates, controlling cell behavior with copolymers, and supporting
        cell growth on polymer substrates)
     Hydrogels
IT
        (as cytophobic film on substrate; screening cell-polymer interactions
        using polymer arrays formed on substrates, controlling cell behavior
        with copolymers, and supporting cell growth on polymer substrates)
IT
     Polyoxyalkylenes, uses
     RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)
        (as cytophobic film on substrate; screening cell-polymer interactions
        using polymer arrays formed on substrates, controlling cell behavior
        with copolymers, and supporting cell growth on polymer substrates)
IT
     Muscle
        (cardiac, cells; screening cell-polymer interactions using polymer
```

arrays formed on substrates, controlling cell behavior with copolymers,

(cell culture medium including; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior

and supporting cell growth on polymer substrates)

with copolymers, and supporting cell growth on polymer substrates)

IT Bone morphogenetic proteins

Growth factors, animal

Hemopoietins

Blood serum

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Hepatocyte growth factor
Interferons
Interleukins
Platelet-derived growth factors
Tumor necrosis factors
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
   (cell culture medium including; screening cell-polymer interactions
   using polymer arrays formed on substrates, controlling cell behavior
   with copolymers, and supporting cell growth on polymer substrates)
Gene, animal
RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
BIOL (Biological study); PREP (Preparation)
   (cell expression of predetd.; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Proteins
RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
BIOL (Biological study); PREP (Preparation)
   (cell prodn. of predetd.; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Actins
Desmins
Glial fibrillary acidic protein
Keratins
Vimentins
.alpha.-Fetoproteins
RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);
BIOL (Biological study); PREP (Preparation)
   (cell prodn. of; screening cell-polymer interactions using polymer
   arrays formed on substrates, controlling cell behavior with copolymers,
   and supporting cell growth on polymer substrates)
Connective tissue
   (cell; screening cell-polymer interactions using polymer arrays formed
   on substrates, controlling cell behavior with copolymers, and
   supporting cell growth on polymer substrates)
Blood vessel
Endothelium
Epithelium
Intestine
Kidney
Muscle
Neoplasm
Organ, animal
Pancreatic islet of Langerhans
   (cells; screening cell-polymer interactions using polymer arrays formed
   on substrates, controlling cell behavior with copolymers, and
   supporting cell growth on polymer substrates)
Polyolefins
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (chlorosulfonated; screening cell-polymer interactions using polymer
   arrays formed on substrates, controlling cell behavior with copolymers,
   and supporting cell growth on polymer substrates)
Polymerization
   (co-; screening cell-polymer interactions using polymer arrays formed
   on substrates, controlling cell behavior with copolymers, and
   supporting cell growth on polymer substrates)
Films
   (cytophobic, on substrate; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Monomers
RL: RCT (Reactant); RACT (Reactant or reagent)
   (deposition on substrate; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Embryo, animal
   (embryoid body; screening cell-polymer interactions using polymer
```

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TT

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IT

arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Stem cell (embryonic or mesenchymal; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Glass, uses RL: DEV (Device component use); USES (Uses) (epoxy-coated slides of; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Ortho acids RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (esters, polymers; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Imaging (fluorescent; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Epoxides RL: DEV (Device component use); USES (Uses) (glass slides coated with; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Peptides, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (growth factors, cell culture medium including; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Growth factors, animal RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (heparin-binding, cell culture medium including; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Liver (hepatocyte; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Carboxylic acids, biological studies RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (hydroxy, polymers; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Immunoassay (immunohistochem.; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Muscle (morphogenic factor, cell culture medium including; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) Heart (myocardium, cells; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates) UV radiation (near-UV, robotics including lamp for; screening cell-polymer interactions using polymer arrays formed on substrates, controlling cell behavior with copolymers, and supporting cell growth on polymer substrates)

RL: BPN (Biosynthetic preparation); BSU (Biological study, unclassified);

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BIOL (Biological study); PREP (Preparation)
   (nestins, cell prodn. of; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Acids, biological studies
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (oxo, polymers; screening cell-polymer interactions using polymer
   arrays formed on substrates, controlling cell behavior with copolymers,
   and supporting cell growth on polymer substrates)
Polymerization
   ( ***photopolymn*** .; screening cell-polymer interactions using
   polymer arrays formed on substrates, controlling cell behavior with
   copolymers, and supporting cell growth on polymer substrates)
Polyamides, biological studies
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (poly(amino acids); screening cell-polymer interactions using polymer
   arrays formed on substrates, controlling cell behavior with copolymers,
   and supporting cell growth on polymer substrates)
Vinyl compounds, biological studies
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (polymers; screening cell-polymer interactions using polymer arrays
   formed on substrates, controlling cell behavior with copolymers, and
   supporting cell growth on polymer substrates)
Adhesion, biological
Animal cell
Animal tissue culture
Bioassay
Cell
Cell differentiation
Cell proliferation
Chondrocyte
Culture media
Fibroblast
Human
Lymphocyte
Metabolism
Metabolism, animal
Microarray technology
Molecular association
Polymerization
Robotics
   (screening cell-polymer interactions using polymer arrays formed on
   substrates, controlling cell behavior with copolymers, and supporting
   cell growth on polymer substrates)
Acrylic polymers, biological studies
Acrylic polymers, biological studies
Polyamides, biological studies
Polyanhydrides
Polyanilines
Polycarbonates, biological studies
Polyesters, biological studies
Polyethers, biological studies
Polyphosphazenes
Polyurethanes, biological studies
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (screening cell-polymer interactions using polymer arrays formed on
   substrates, controlling cell behavior with copolymers, and supporting
   cell growth on polymer substrates)
Muscle
   (smooth, cells; screening cell-polymer interactions using polymer
   arrays formed on substrates, controlling cell behavior with copolymers,
   and supporting cell growth on polymer substrates)
Embryo, animal
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Mesenchyme
   (stem cells; screening cell-polymer interactions using polymer arrays
   formed on substrates, controlling cell behavior with copolymers, and
   supporting cell growth on polymer substrates)
Transforming growth factors
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
   (.alpha.-, cell culture medium including; screening cell-polymer
   interactions using polymer arrays formed on substrates, controlling
   cell behavior with copolymers, and supporting cell growth on polymer
   substrates)
Transforming growth factors
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
   (.beta.-, cell culture medium including; screening cell-polymer
   interactions using polymer arrays formed on substrates, controlling
   cell behavior with copolymers, and supporting cell growth on polymer
   substrates)
25249-16-5
RL: DEV (Device component use); NUU (Other use, unclassified); USES (Uses)
   (as cytophobic film on substrate; screening cell-polymer interactions
   using polymer arrays formed on substrates, controlling cell behavior
   with copolymers, and supporting cell growth on polymer substrates)
302-79-4, Retinoic acid
                          9061-61-4, Nerve growth factor
                                                            11096-26-7.
                 62031-54-3, Fibroblast growth factor
                                                        62229-50-9,
Erythropoietin
Epidermal growth factor 62683-29-8, Colony-stimulating factor
67763-96-6, Insulin-like growth factor I
                                          67763-97-7, Insulin-like growth
            104625-48-1, Activin A 127464-60-2, Vascular endothelial
factor II
growth factor
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
   (cell culture medium including; screening cell-polymer interactions
   using polymer arrays formed on substrates, controlling cell behavior
   with copolymers, and supporting cell growth on polymer substrates)
7440-37-1, Argon, uses
RL: NUU (Other use, unclassified); USES (Uses)
   (monomer printing in atm. of humid; screening cell-polymer interactions
   using polymer arrays formed on substrates, controlling cell behavior
   with copolymers, and supporting cell growth on polymer substrates)
68-12-2, Dimethylformamide, uses
RL: NUU (Other use, unclassified); USES (Uses)
   (printing acrylate monomers in; screening cell-polymer interactions
   using polymer arrays formed on substrates, controlling cell behavior
   with copolymers, and supporting cell growth on polymer substrates)
                                                       , (meth)acrylate
                                 ***dimethacrylate***
109-16-0DP, Triethylene glycol
copolymer derivs. 109-17-1DP, Tetraethylene glycol
  ***dimethacrylate*** , (meth)acrylate copolymer derivs.
                                                              1680-21-3DP,
Triethylene glycol
                    ***diacrylate*** , (meth)acrylate copolymer derivs.
1830-78-0DP, (meth)acrylate copolymer derivs.
                                                2082-81-7DP,
1,4-Butanediol
                ***dimethacrylate*** , (meth)acrylate copolymer derivs.
2223-82-7DP, Neopentyl glycol ***diacrylate*** , (meth)acrylate
copolymer derivs. ***2264-01-9DP*** , (meth)acrylate copolymer derivs.
2358-84-1DP, Diethylene glycol ***dimethacrylate*** , (meth)acrylate
copolymer derivs. 4074-88-8DP, Diethylene glycol ***diacrylate***
                                   9003-53-6P
                                                              13048-33-4DP,
(meth)acrylate copolymer derivs.
                                                9004-35-7P
1,6-Hexanediol ***diacrylate*** , (meth)acrylate copolymer derivs.
17831-71-9DP, Tetraethylene glycol ***diacrylate*** , (meth)acrylate
copolymer derivs. 24937-78-8P, Ethylenevinyl acetate polymer
30145-51-8DP, (meth)acrylate copolymer derivs.
                                                 35289-72-6DP,
                                   62180-73-8DP, (meth)acrylate copolymer
(meth)acrylate copolymer derivs.
          68901-05-3DP, (meth)acrylate copolymer derivs.
                                                            79720-88-0DP,
(meth)acrylate copolymer derivs. 85099-10-1DP, (meth)acrylate copolymer
          85136-61-4DP, (meth)acrylate copolymer derivs. 87320-05-6DP,
(meth)acrylate copolymer derivs. 91433-85-1DP, (meth)acrylate copolymer
          120123-35-5DP, (meth)acrylate copolymer derivs.
derivs.
                                                            226722-38-9DP,
(meth)acrylate copolymer derivs. 302911-84-8DP, (meth)acrylate copolymer
          746656-38-2DP, (meth) acrylate copolymer derivs.
RL: BSU (Biological study, unclassified); BUU (Biological use,
unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP
(Preparation); USES (Uses)
   (screening cell-polymer interactions using polymer arrays formed on
   substrates, controlling cell behavior with copolymers, and supporting
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L14
     ANSWER 2 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AΝ
     2005:64926 CAPLUS
     143:45344
DN
     Entered STN: 25 Jan 2005
ED
     Microfluidic routing of aqueous and organic flows at high pressures:
     fabrication and characterization of integrated polymer microvalve elements
ΑU
     Kirby, Brian J.; Reichmuth, David S.; Renzi, Ronald F.; Shepodd, Timothy
     J.; Wiedenman, Boyd J.
     Sandia National Laboratories, Livermore, CA, 94551, USA
CS
     Lab on a Chip (2005), 5(2), 184-190
SO
     CODEN: LCAHAM; ISSN: 1473-0197
PB
     Royal Society of Chemistry
DT
     Journal
LA
     English
CC
     47-7 (Apparatus and Plant Equipment)
     Section cross-reference(s): 38, 80
     This paper presents the first systematic engineering study of the impact
AB
     of chem. formulation and surface functionalization on the performance of
     free-standing microfluidic polymer elements used for high-pressure fluid
     control in glass microsystems. System design, chem. wet-etch processes,
     and laser-induced polymn. techniques are described, and parametric studies
     illustrate the effects of polymer formulation, glass surface modification,
     and geometric constraints on system performance parameters.
     particular, this study shows that highly crosslinked and fluorinated
     polymers can overcome deficiencies in previously-reported microvalve
     architectures, particularly limited solvent compatibility.
     surface modification is shown effective in reducing the friction of the
     polymer-glass interface and thereby facilitating valve actuation. A
     microchip one-way valve constructed using this architecture shows a 2
     .times. 108 ratio of forward and backward flow rates at 7 MPa. This valve
     architecture is integrated on chip with minimal dead vols. (70 pl), and
     should be applicable to systems (including chromatog. and chem. synthesis
     devices) requiring high pressures and solvents of varying polarity.
     integrated polymer microvalve element fabrication characterization
ST
     microfluidic routing; semiconductor device fabrication microfluidic
     routing
IT
       ***Photoresists***
        (in-situ; microfluidic routing of aq. and org. flows at high pressures:
        fabrication and characterization of integrated polymer microvalve
        elements)
IT
     Capillary tubes
     Etching
     HPLC
     Plasma
     Positive
                ***photoresists***
     Semiconductor devices
        (microfluidic routing of aq. and org. flows at high pressures:
        fabrication and characterization of integrated polymer microvalve
        elements)
IT
     Fluoropolymers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (microfluidic routing of aq. and org. flows at high pressures:
        fabrication and characterization of integrated polymer microvalve
        elements)
IT
        (microfluidics; microfluidic routing of aq. and org. flows at high
        pressures: fabrication and characterization of integrated polymer
        microvalve elements)
IT
        (microvalves; microfluidic routing of aq. and org. flows at high
        pressures: fabrication and characterization of integrated polymer
        microvalve elements)
IT
     Polyimides, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyether-, microchannels; microfluidic routing of aq. and org. flows
        at high pressures: fabrication and characterization of integrated
        polymer microvalve elements)
IT
     Polyethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
```

(polyimide-, microchannels; microfluidic routing of aq. and org. flows

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at high pressures: fabrication and characterization of integrated
       polymer microvalve elements)
IT
    3524-68-3, Pentaerythritol triacrylate
                                              4986-89-4, Pentaerythritol
    tetraacrylate
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (crosslinkers; microfluidic routing of aq. and org. flows at high
       pressures: fabrication and characterization of integrated polymer
       microvalve elements)
    7782-44-7, Oxygen, miscellaneous
IT
    RL: MSC (Miscellaneous)
        (microfluidic routing of aq. and org. flows at high pressures:
        fabrication and characterization of integrated polymer microvalve
       elements)
    7631-86-9, Silica, uses
                               31694-16-3, PEEK
                                                 61128-24-3, Ultem
IT
                  446018-89-9, 1,3-Butanediol
                                                ***diacrylate***
    61128-46-9
     -2,2,2-trifluoroethyl acrylate copolymer
                                               ***853329-50-7***
    RL: TEM (Technical or engineered material use); USES (Uses)
        (microfluidic routing of aq. and org. flows at high pressures:
        fabrication and characterization of integrated polymer microvalve
       elements)
RE.CNT
       21
              THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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(9) Kirby, B; J Chromatogr A 2002, V6, P1
(10) Lee, J; Anal Chem 2003, V75, P6544 CAPLUS
(11) Liu, R; J Microelectromech Syst 2002, V11, P45 CAPLUS
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(14) Reichmuth, D; Anal Chem 2004, V76, P5063 CAPLUS
(15) Rich, C; J Microelectromech Syst 2003, V12, P201 CAPLUS
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(17) Shoji, S; J Micromech Microeng 1994, V4, P157 CAPLUS
(18) Snyder, L; J Chromatogr 1979, V165, P3 CAPLUS
(19) Thorsen, T; Science 2002, V18, P580
(20) Unger, M; Science 2000, V288, P113 CAPLUS
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    ANSWER 3 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
T.14
AN
    2004:80740 CAPLUS
DN
     140:129143
ED
    Entered STN: 01 Feb 2004
    Photocurable polymer compositions for porous moldings and porous cured
TΤ
     polymer articles
    Hegi, Yasuhiro
TN
PΑ
    Omron Corporation, Japan
so
     PCT Int. Appl., 32 pp.
     CODEN: PIXXD2
DΤ
     Patent
LΑ
     Japanese
IC
     ICM C08F002-44
     ICS C08F002-48; C08F020-06; G02F001-1334
CC
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 38, 73
FAN.CNT 1
     PATENT NO.
                                                                   DATE
                         KIND
                                DATE
                                            APPLICATION NO.
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                                            -----
                         _ _ _ _
                                _ _ _ _ _ _ _
PΙ
     WO 2004009650
                          A1
                                20040129
                                            WO 2003-JP8966
                                                                    20030715
        W: KR, US
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
     JP 2004051783
                          A2
                                20040219
                                            JP 2002-211301
                                                                   20020719
                                20050525
                                            EP 2003-741400
                                                                   20030715
     EP 1533321
                          A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, SK
                                20020719
PRAI JP 2002-211301
                          Α
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WO 2003-JP8966
                                 20030715
CLASS
 PATENT NO.
                 CLASS
                         PATENT FAMILY CLASSIFICATION CODES
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 WO 2004009650
                 ICM
                         C08F002-44
                 ICS
                         C08F002-48; C08F020-06; G02F001-1334
 WO 2004009650
                 ECLA
                         C08F002/44; C08F002/48; G02F001/1334
 JP 2004051783
                 FTERM
                         2H089/HA04; 2H089/HA08; 2H089/JA01; 2H089/JA04;
                         2H089/KA04; 2H089/QA16; 2H089/TA05; 4D006/GA03;
                         4D006/GA07; 4D006/GA13; 4D006/MA03; 4D006/MA12;
                         4D006/MB10; 4D006/MC22X; 4D006/MC28X; 4D006/MC35X;
                         4D006/MC65X; 4D006/NA03; 4D006/NA10; 4D006/NA32;
                         4D006/NA40; 4D006/NA42; 4D006/NA54; 4D006/NA64;
                         4D006/PC01; 4F071/AA33X; 4F071/AA76; 4F071/AH02;
                         4F071/AH12; 4F071/BA02; 4F071/BB12; 4F071/BC01;
                         4J011/AA05; 4J011/HA07; 4J011/HB17
                 ECLA
                         C08F002/44; C08F002/48; G02F001/1334
     The compn. comprises (A) a ***photopolymerizable*** monomer having surface tension .ltoreq.25 .times. 10-5 N/cm, (B) an org. compd.
                            ***photopolymerizable*** monomer (A), (C) a
     incompatible with the
     common solvent compatible with the ***photopolymerizable*** monomer (A) and the org. compd. (B), and (D) a ***photopolymn*** . initiator.
     common solvent compatible with the
     The porous cured resin article exhibits low surface tension and is useful
     as supports for display device and liq. cryst. recording material. Thus,
     perfluorooctylethyl acrylate 20, trimethylolpropane triacrylate 20, Light
     Acrylate PTMGA 250 (poly(tetramethylene glycol) ***diacrylate*** ) 20
     and Darocur 1173 (photoinitiator) 0.5 parts was mixed with triethanolamine
     80, and iso-Pr alc. 160 parts, coated on a glass plate, UV-cured to give a
     film, which was washed to remove triethanolamine and isopropanol and dried
     to form a film with porosity 77% and contact angle 137.5.degree..
     fluoro polyoxyalkylene acrylic polymer photocurability porous film
ST
IT
     Polyoxyalkylenes, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (acrylic, fluorine-contg.; photocurable fluorine-contg. or
        silicon-contg. acrylic polymer compns. for porous moldings with low
        surface tension)
     Fluoropolymers, preparation
     Polysiloxanes, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (acrylic-polyoxyalkylene-; photocurable fluorine-contg. or
        silicon-contg. acrylic polymer compns. for porous moldings with low
        surface tension)
IT
     Polyoxyalkylenes, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (acrylic-polysiloxane-; photocurable fluorine-contg. or silicon-contg.
        acrylic polymer compns. for porous moldings with low surface tension)
ΙT
     Porous materials
        (films; photocurable fluorine-contg. or silicon-contg. acrylic polymer
        compns. for porous moldings with low surface tension)
     Acrylic polymers, preparation
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (fluorine-contg.; photocurable fluorine-contg. or silicon-contg.
        acrylic polymer compns. for porous moldings with low surface tension)
IT
     Recording materials
        (liq. cryst.; photocurable fluorine-contg. or silicon-contg. acrylic
        polymer compns. for porous moldings with low surface tension)
IT
     Optical imaging devices
        (photocurable fluorine-contg. or silicon-contg. acrylic polymer compns.
        for porous moldings with low surface tension)
     Polymerization catalysts
        ( ***photopolymn*** .; photocurable fluorine-contg. or silicon-contg.
        acrylic polymer compns. for porous moldings with low surface tension)
IT
        (porous; photocurable fluorine-contg. or silicon-contg. acrylic polymer
        compns. for porous moldings with low surface tension)
IT
     649764-39-6P
                    ***649764-40-9P***
                                            649764-41-0P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
```

use); PREP (Preparation); USES (Uses)

```
(photocurable fluorine-contg. or silicon-contg. acrylic polymer compns.
        for porous moldings with low surface tension)
IT
     102-71-6, Triethanolamine, uses
                                      111-42-2, Diethanolamine, uses
     141-43-5, Monoethanolamine, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (photocurable fluorine-contg. or silicon-contg. acrylic polymer compns.
        for porous moldings with low surface tension)
    7473-98-5, Darocur 1173
IT
     RL: CAT (Catalyst use); USES (Uses)
        ( ***photopolymn*** . initiator; photocurable fluorine-contg. or
        silicon-contg. acrylic polymer compns. for porous moldings with low
        surface tension)
             THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
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(3) Mitsubishi Rayon Co Ltd; DE 2964180 T2 1980
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L14
    ANSWER 4 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    2004:32659 CAPLUS
    140:95168
DN
ED
    Entered STN: 15 Jan 2004
    Heat-resistant resin precursor compositions, formation of cured films of
TI
     them with excellent adhesion to metals, and semiconductor devices using
     them
IN
     Sasaki, Takahiro
PA
    Asahi Kasei Corporation, Japan
     Jpn. Kokai Tokkyo Koho, 16 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM C08L101-00
IC
     ICS C08F299-02; C08K005-5415; C08L079-04; G03F007-037; G03F007-038;
         G03F007-075; H01L021-312
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 76
FAN.CNT 1
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                 DATE
     PATENT NO.
                                           -----
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                        _ _ _ _
                               _____
                        A2
                                           JP 2002-164054
                                                                  20020605
ΡI
    JP 2004010697
                               20040115
                               20020605
PRAI JP 2002-164054
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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 JP 2004010697
                ICM
                       C08L101-00
                       C08F299-02; C08K005-5415; C08L079-04; G03F007-037;
                ICS
                       G03F007-038; G03F007-075; H01L021-312
                       2H025/AA10; 2H025/AA14; 2H025/AB16; 2H025/AB17;
 JP 2004010697
                FTERM
                       2H025/AD01; 2H025/AD03; 2H025/BC70; 2H025/BE01;
                        2H025/CA01; 2H025/CA27; 2H025/CB25; 2H025/CB26;
                        2H025/CC06; 2H025/FA03; 2H025/FA14; 2H025/FA29;
                        4J002/CC041; 4J002/CL001; 4J002/CM021; 4J002/CM041;
                        4J002/EE038; 4J002/EE048; 4J002/EH128; 4J002/ES018;
                        4J002/EV247; 4J002/EV318; 4J002/EX036; 4J002/FD090;
                        4J002/FD150; 4J002/FD158; 4J002/FD200; 4J002/FD207;
                        4J002/GJ01; 4J002/GP03; 4J002/GQ00; 4J002/GQ01;
                        4J002/HA05; 4J027/AC03; 4J027/AC04; 4J027/AC06;
                        4J027/AH03; 4J027/AJ02; 4J027/AJ08; 4J027/BA14;
                        4J027/BA17; 4J027/BA19; 4J027/BA23; 4J027/CA29;
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5F058/AA10; 5F058/AC10; 5F058/AF04; 5F058/AG01;
                        5F058/AH02; 5F058/AH03
    MARPAT 140:95168
GI
/ Structure 64 in file .gra /
    The compns., useful for passivation films, buffer coatings, and interlayer
AB
     dielecs., contain heat-resistant resin precursors and org. silane compds.
     I (X = trivalent org. group; Y = direct bond, divalent org. group; Z1, Z2
     = C1-10 \text{ alkyl}; a = 0-2) \text{ or } (Z10)3-a(Z2)aSiYC:00C:0YSi(0Z3)3-b(Z4)b (X, Y, Z)
     a = same \ as \ above; \ Z3, \ Z4 = same \ as \ Z1; \ b = 0-2). Thus, a photosensitive
     compn. contg. a polybenzoxazole precursor prepd. from 2,2-bis(3-amino-4-
     hydroxyphenyl)hexafluoropropane, 4,4'-diphenyl ether dicarboxylic acid
     dichloride, and 2-isocyanatoethyl methacrylate 100, tetraethylene glycol
                             20, N,N'-di(2-methacryloxyethyl)urea 20, and
       ***dimethacrylate***
     3-(triethoxysilyl)propylsuccinic anhydride 6 parts was applied to a Si
    wafer and heated at 350.degree. for 2 h to give a film with good adhesion.
    heat resistance polybenzoxazole precursor interlayer dielec; semiconductor
ST
    device acid anhydride silane
                                   ***photoresist*** ; polyamide acrylate
    ethoxysilylpropylsuccinic anhydride adhesion metal
IT
    Heat-resistant materials
        (films; heat-resistant polybenzoxazole precursor compns. contg. org.
        silane compds. having acid anhydride groups for films with good
        adhesion to metals for semiconductor devices)
IT
    Dielectric films
     Semiconductor devices
        (heat-resistant polybenzoxazole precursor compns. contg. org. silane
        compds. having acid anhydride groups for films with good adhesion to
        metals for semiconductor devices)
IT
    Films
        (heat-resistant; heat-resistant polybenzoxazole precursor compns.
        contg. org. silane compds. having acid anhydride groups for films with
        good adhesion to metals for semiconductor devices)
IT
     Polyethers, uses
    RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
    USES (Uses)
        (polyamide-, fluorine-contg., acrylates, precursor; heat-resistant
        polybenzoxazole precursor compns. contg. org. silane compds. having
        acid anhydride groups for films with good adhesion to metals for
        semiconductor devices)
IT
     Fluoropolymers, uses
    RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
    USES (Uses)
        (polyamide-polyether-, acrylates, precursor; heat-resistant
        polybenzoxazole precursor compns. contg. org. silane compds. having
        acid anhydride groups for films with good adhesion to metals for
        semiconductor devices)
IT
     Polyethers, uses
    RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (polybenzoxazole-, fluorine-contg.; heat-resistant polybenzoxazole
        precursor compns. contg. org. silane compds. having acid anhydride
        groups for films with good adhesion to metals for semiconductor
        devices)
IT
    Fluoropolymers, uses
    RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (polybenzoxazole-polyether-; heat-resistant polybenzoxazole precursor
        compns. contq. org. silane compds. having acid anhydride groups for
        films with good adhesion to metals for semiconductor devices)
IT
    Polyamides, uses
    RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
    engineered material use); PREP (Preparation); RACT (Reactant or reagent);
        (polyether-, fluorine-contg., acrylates, precursor; heat-resistant
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4J027/CA34; 4J027/CB10; 4J027/CC04; 4J027/CC05; 4J027/CC06; 4J027/CC08; 4J027/CD10; 5F058/AA08;

polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) Polybenzoxazoles RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyether-, fluorine-contg.; heat-resistant polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) ***389104-94-3P*** , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid dichloride copolymer 2-isocyanatoethyl methacrylate ester-N,N'-di(2-methacryloxyethyl)urea-***dimethacrylate*** copolymer tetraethylene glycol RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (heat-resistant polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) 93642-68-3, 3-(Triethoxysilyl)propylsuccinic anhydride 384332-19-8 RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (heat-resistant polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) 389104-90-9P 389104-91-0P RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (precursor; heat-resistant polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) 340294-23-7P RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (thermally cured; heat-resistant polybenzoxazole precursor compns. contg. org. silane compds. having acid anhydride groups for films with good adhesion to metals for semiconductor devices) ANSWER 5 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN 2003:893334 CAPLUS 141:123987 Entered STN: 16 Nov 2003 ***Photopolymerization*** of fluorinated and aliphatic acrylates in polymer stabilized liquid crystalline systems: effect of liquid crystalline order on polymer molecular weight McCormick, Demetrius T.; Guymon, C. Allan Univ. of Southern Mississippi, USA Technical Conference Proceedings - RadTech 2002: The Premier UV/EB Conference & Exhibition, Indianapolis, IN, United States, Apr. 28-May 1, 2002 (2002), 349-355 Publisher: RadTech International North America, Chevy Chase, Md. CODEN: 69ETHJ Conference English 35-4 (Chemistry of Synthetic High Polymers) Polymer stabilized liq. cryst. systems (PSLCs) have generated an intense amt. of research interest over the past decade, due to their potential for use in various display applications. This work focuses on the ***photopolymn*** . of fluorinated and aliph. monomers within a liq. cryst. solvent and how factors such as solvent order, monomer chem. structure, and resultant polymer structure affect the polymn. mechanism in PSLC systems. The polymn. rates were examd. for fluorinated and aliph. monoacrylate and ***diacrylate*** monomers in addn., mol. wts. were examd. for a linear aliph. polymer after polymn. in various lig. cryst. phases to det. the effect of LC order on the polymn. mechanism. liq cryst solvent order ***photopolymn*** rate acrylate; fluorinated ***photopolymn*** rate liq cryst solvent acrylate Liquid crystals (cyanooctylbiphenyl; effect of liq. cryst. order on polymn. rate and ***photopolymn*** . of fluorinated and aliph. polymer mol. wt. in

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acrylates in liq. cryst. solvent)

Fluoropolymers, preparation

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RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (effect of liq. cryst. order on polymn. rate and polymer mol. wt. in
          ***photopolymn*** . of fluorinated and aliph. acrylates in liq. cryst.
        solvent)
     Polymerization
     Polymerization catalysts
        ( ***photopolymn*** .; effect of liq. cryst. order on polymn. rate
        and polymer mol. wt. in ***photopolymn*** . of fluorinated and
        aliph. acrylates in liq. cryst. solvent)
     71868-10-5, Irgacure I907
     RL: CAT (Catalyst use); USES (Uses)
        (effect of liq. cryst. order on polymn. rate and polymer mol. wt. in
          ***photopolymn*** . of fluorinated and aliph. acrylates in liq. cryst.
        solvent)
     29500-86-5P, Decyl acrylate homopolymer
                                              57592-67-3P, Hexanediol
       ***diacrylate*** homopolymer 74049-08-4P,
     3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-Heptadecafluorodecyl acrylate
     homopolymer
                 ***153893-38-0P*** , Octafluorohexanediol
       ***diacrylate***
                         homopolymer
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (effect of liq. cryst. order on polymn. rate and polymer mol. wt. in
          ***photopolymn*** . of fluorinated and aliph. acrylates in liq. cryst.
        solvent)
     52709-84-9, 4-Cyano-4'-n-octylbiphenyl
     RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; effect of liq. cryst. order on polymn. rate and polymer mol.
                ***photopolymn*** . of fluorinated and aliph. acrylates in
        liq. cryst. solvent)
             THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
(1) Dierking, I; Liq Cryst 1998, V24, P387 CAPLUS
(2) Guymon, C; Liq Cryst 1995, V19, P719 CAPLUS
(3) Guymon, C; Macromolecules 1997, V30, P1594 CAPLUS
(4) Guymon, C; Macromolecules 1997, V30, P5271 CAPLUS
(5) Guymon, C; Science 1997, V275, P57 CAPLUS
(6) Hikmet, R; Liq Cryst 1991, V9, P405 CAPLUS
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(8) Hoyle, C; Macromolecules 1996, V29, P3182 CAPLUS
(9) Hoyle, C; Polymer 1993, V34, P3070 CAPLUS
(10) McCormick, D; Liq Cryst (Submitted)
(11) McCormick, D; Macromolecules 2001, V34, P6929 CAPLUS
(12) Rajaram, C; Chem Mater 1995, V7, P2300 CAPLUS
    ANSWER 6 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
    2003:794054 CAPLUS
    139:293120
    Entered STN: 10 Oct 2003
    Heat-resistant photoimaging polymer compositions for insulators and
    manufacture of semiconductor devices using them
    Kimura, Masashi; Kanaya, Ryuichiro; Maruyama, Kimiyuki
    Asahi Kasei Corporation, Japan
    Jpn. Kokai Tokkyo Koho, 22 pp.
    CODEN: JKXXAF
    Patent
    Japanese
     ICM G03F007-038
     ICS C08F290-14; G03F007-004
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 74, 76
FAN.CNT 1
    PATENT NO.
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                                          APPLICATION NO.
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                                           JP 2002-202732
    JP 2003287889
                       A2
                               20031010
                                                                  20020711
                        A1
    WO 2004008252
                                           WO 2003-JP8792
                               20040122
                                                                  20030710
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, KE, KG, KR, KZ, LC, LK, LR, LS, LT,
            LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH,
            PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT,
            TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
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              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
      TW 224716
                           B1
                                 20041201
                                             TW 2003-92118892
                                                                    20030710
      EP 1536286
                           A1
                                 20050601
                                             EP 2003-741329
                                                                    20030710
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
 PRAI JP 2002-17610
                          Α
                                 20020125
      JP 2002-202732
                          Α
                                 20020711
      WO 2003-JP8792
                                 20030710
 CLASS
                  CLASS PATENT FAMILY CLASSIFICATION CODES
  PATENT NO.
                  ICM
  JP 2003287889
                        G03F007-038
                  ICS
                        C08F290-14; G03F007-004
                       G03F007/038P
  WO 2004008252 ECLA
             ECLA
  EP 1536286
                         G03F007/038P
 AB
      The compns. comprise (A) polyamides having ***photopolymerizable***
      unsatd. bonds 100, (B) monomers having ***photopolymerizable***
                                                                          double
                       ***photopolymn*** . initiators 1-20, and (D) thermal
      bonds 1-50, (C)
      crosslinkers 5-30 parts. Thus, 2,2-bis(3-amino-4-
      hydroxyphenyl)hexafluoropropane-diphenyl ether-4,4'-dicarbonyl dichloride
      copolymer was reacted with 2-isocyanatoethyl methacrylate, mixed with
      melamine resin (Nikalac MW 30HM), tetraethylene glycol
        ***dimethacrylate*** , and N,N'-bis(2-methacryloyloxyethyl)urea, applied
      on a Si wafer, imagewise irradiated, and heat-cured to give a
      polybenzoxazole film showing high resoln. and good chem. resistance.
      photoimaging compn acrylic polyimide elec insulator; acrylic
 ST
      polybenzoxazole neg photoimaging semiconductor device
 TΤ
      Aminoplasts
      RL: CPS (Chemical process); PEP (Physical, engineering or chemical
      process); TEM (Technical or engineered material use); PROC (Process); USES
      (Uses)
         (Nikalac MX 280, Nikalac MX 270, crosslinker; heat- and chem.-resistant
         photoimaging polyimides or polybenzoxazoles for semiconductor device
         insulators)
 TT
      Polyethers, uses
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
         (aminoplast-polybenzoxazole-, fluorine-contg., acrylic; heat- and
         chem.-resistant photoimaging polyimides or polybenzoxazoles for
         semiconductor device insulators)
 IT
      Fluoropolymers, uses
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
         (aminoplast-polybenzoxazole-polyether-, acrylic; heat- and
         chem.-resistant photoimaging polyimides or polybenzoxazoles for
         semiconductor device insulators)
 IT
      Polyimides, uses
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
         (aminoplast-polyether-, acrylic; heat- and chem.-resistant photoimaging
         polyimides or polybenzoxazoles for semiconductor device insulators)
 IT
      Polybenzoxazoles
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
         (aminoplast-polyether-, fluorine-contg., acrylic; heat- and
         chem.-resistant photoimaging polyimides or polybenzoxazoles for
         semiconductor device insulators)
 IT
      Polyethers, uses
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
         (aminoplast-polyimide-, acrylic; heat- and chem.-resistant photoimaging
         polyimides or polybenzoxazoles for semiconductor device insulators)
· IT
      Aminoplasts
      RL: CPS (Chemical process); PEP (Physical, engineering or chemical
      process); TEM (Technical or engineered material use); PROC (Process); USES
      (Uses)
         (crosslinker; heat- and chem.-resistant photoimaging polyimides or
         polybenzoxazoles for semiconductor device insulators)
 IT
      Electric insulators
      Photoimaging materials
      Photolithography
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Semiconductor device fabrication
   (heat- and chem.-resistant photoimaging polyimides or polybenzoxazoles
   for semiconductor device insulators)
Polyethers, uses
RL: CPS (Chemical process); IMF (Industrial manufacture); PEP (Physical,
engineering or chemical process); POF (Polymer in formulation); TEM
(Technical or engineered material use); PREP (Preparation); PROC
(Process); USES (Uses)
   (polyamic acid-; heat- and chem.-resistant photoimaging polyimides or
   polybenzoxazoles for semiconductor device insulators)
Polyethers, preparation
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
(Reactant or reagent)
   (polyamide-, fluorine-contg.; heat- and chem.-resistant photoimaging
   polyimides or polybenzoxazoles for semiconductor device insulators)
Fluoropolymers, preparation
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
(Reactant or reagent)
   (polyamide-polyether-; heat- and chem.-resistant photoimaging
   polyimides or polybenzoxazoles for semiconductor device insulators)
Aminoplasts
RL: IMF (Industrial manufacture); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polybenzoxazole-polyether-, fluorine-contg., acrylic; heat- and
   chem.-resistant photoimaging polyimides or polybenzoxazoles for
   semiconductor device insulators)
Polyamides, preparation
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
(Reactant or reagent)
   (polyether-, fluorine-contg.; heat- and chem.-resistant photoimaging
   polyimides or polybenzoxazoles for semiconductor device insulators)
Polyamic acids
RL: CPS (Chemical process); IMF (Industrial manufacture); PEP (Physical,
engineering or chemical process); POF (Polymer in formulation); TEM
(Technical or engineered material use); PREP (Preparation); PROC
(Process); USES (Uses).
   (polyether-; heat- and chem.-resistant photoimaging polyimides or
   polybenzoxazoles for semiconductor device insulators)
Aminoplasts
RL: IMF (Industrial manufacture); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyether-polyimide-, acrylic; heat- and chem.-resistant photoimaging
   polyimides or polybenzoxazoles for semiconductor device insulators)
9011-05-6, Urea resin
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); TEM (Technical or engineered material use); PROC (Process); USES
(Uses)
   (Nikalac MX 280, Nikalac MX 270, crosslinker; heat- and chem.-resistant
   photoimaging polyimides or polybenzoxazoles for semiconductor device
   insulators)
  ***609307-54-2P***
                     , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-
diphenyl ether-4,4'-dicarbonyl dichloride copolymer carbamate with
2-isocyanatoethyl methacrylate, polymer with N,N'-bis(2-
methacryloyloxyethyl)urea, tetraethylene glycol
                                                  ***dimethacrylate***
and urea resin
RL: IMF (Industrial manufacture); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (comprised of actual and assumed monomers; heat- and chem.-resistant
   photoimaging polyimides or polybenzoxazoles for semiconductor device
   insulators)
9003-08-1, Nikalac MW 30HM
                             15968-37-3, Cymel 1170
                                                      66810-89-7, Cymel
RL: CPS (Chemical process); PEP (Physical, engineering or chemical
process); TEM (Technical or engineered material use); PROC (Process); USES
   (crosslinker; heat- and chem.-resistant photoimaging polyimides or
   polybenzoxazoles for semiconductor device insulators)
               286401-59-0P
                              389104-91-0P, 2,2-Bis(3-amino-4-
hydroxyphenyl)hexafluoropropane-diphenyl ether-4,4'-dicarbonyl dichloride
copolymer carbamate with 2-isocyanatoethyl methacrylate
RL: CPS (Chemical process); IMF (Industrial manufacture); PEP (Physical,
engineering or chemical process); POF (Polymer in formulation); TEM
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(Technical or engineered material use); PREP (Preparation); PROC
     (Process); USES (Uses)
        (heat- and chem.-resistant photoimaging polyimides or polybenzoxazoles
        for semiconductor device insulators)
IT
     109-17-1, Tetraethylene glycol
                                     ***dimethacrylate***
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); TEM (Technical or engineered material use); PROC (Process); USES
     (Uses)
        (heat- and chem.-resistant photoimaging polyimides or polybenzoxazoles
        for semiconductor device insulators)
                    133440-72-9P, 2,2-Bis(3-amino-4-
IT
     112480-82-7P
     hydroxyphenyl)hexafluoropropane-diphenyl ether-4,4'-dicarbonyl dichloride
     copolymer
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (heat- and chem.-resistant photoimaging polyimides or polybenzoxazoles
        for semiconductor device insulators)
       ***609307-53-1P*** , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-
IT
     diphenyl ether-4,4'-dicarbonyl dichloride copolymer carbamate with
     2-isocyanatoethyl methacrylate, polymer with N,N'-bis(2-
     methacryloyloxyethyl)urea, Nikalac MW 30HM, and tetraethylene glycol
                               ***609307-55-3P*** , 2,2-Bis(3-amino-4-
       ***dimethacrylate***
     hydroxyphenyl)hexafluoropropane-diphenyl ether-4,4'-dicarbonyl dichloride
     copolymer carbamate with 2-isocyanatoethyl methacrylate, polymer with
     N,N'-bis(2-methacryloyloxyethyl)urea, Cymel 1170, and tetraethylene glycol
                               ***609307-56-4P*** , 2,2-Bis(3-amino-4-
       ***dimethacrylate***
     hydroxyphenyl)hexafluoropropane-diphenyl ether-4,4'-dicarbonyl dichloride
     copolymer carbamate with 2-isocyanatoethyl methacrylate, polymer with
     N,N'-bis(2-methacryloyloxyethyl)urea, Cymel 1123, and tetraethylene glycol
       ***dimethacrylate***
                               609342-98-5P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (heat- and chem.-resistant photoimaging polyimides or polybenzoxazoles
        for semiconductor device insulators)
    ANSWER 7 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     2003:666508 CAPLUS
DN
     140:60274
     Entered STN: 27 Aug 2003
ED
TI
     Polymer nanostructure evolution in smectic liquid crystals
ΑU
    McCormick, Demetrius T.; Guymon, C. Allan
CS
     Polymer Science, University of Southern Mississippi, Hattiesburg, MS, USA
SO
     PMSE Preprints (2003), 89, 41-42
    CODEN: PPMRA9; ISSN: 1550-6703
PB
     American Chemical Society
DT
     Journal; (computer optical disk)
LΑ
     English
CÇ
     36-6 (Physical Properties of Synthetic High Polymers)
     Section cross-reference(s): 35, 75
AB
           ***photopolymn*** . of fluorinated and aliph. monoacrylate and
                        in a smectic thermotropic liq. crystal (LC) solvent was
       ***diacrylate***
     studied. As solvent order increases, substantial acceleration of the
    polymn. rates was obsd. esp. for the fluorinated monoacrylate
    heptadecafluorodecyl acrylate (15-fold). The LC also has a significant
     impact on mol. wt. of other linear polymers with Mw and Mn increasing when
    polymd. in the more ordered smectic phase compared to the less ordered
    nematic and isotropic phases.
                                  ***photopolymn***
ST
    fluorinated aliph acrylate
                                                      kinetics nanostructure
    smectic liq crystal
IT
    Acrylic polymers, properties
    RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (fluorine-contg.; polymer nanostructure evolution in smectic liq.
        crystals)
IT
    Liquid crystals, polymeric
        (nematic; polymer nanostructure evolution in smectic liq. crystals)
IT
    Polymer morphology
        (phase; polymer nanostructure evolution in smectic liq. crystals)
IT
    Polymerization kinetics
          ***photopolymn***
                             .; polymn. rate of fluorinated and aliph. mono
       acrylates and
                       ***diacrylate***
                                         in smectic liq. crystals)
IT
    Nanostructures
        (polymer nanostructure evolution in smectic liq. crystals)
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Liquid crystals, polymeric
IT
        (smectic A; polymer nanostructure evolution in smectic liq. crystals)
     29500-86-5P, Decyl acrylate homopolymer
                                               57592-67-3P, Hexanediol
       ***diacrylate***
                         homopolymer
                                       119433-78-2P, Heptadecafluorodecyl
     acrylate homopolymer ***153893-38-0P*** , Octafluorohexanediol
       ***diacrylate*** homopolymer
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (polymer nanostructure evolution in smectic liq. crystals)
ΙT
     71868-10-5, Irgacure I-907
     RL: CAT (Catalyst use); USES (Uses)
        (polymn. initiator, photo; polymer nanostructure evolution in smectic
        liq. crystals)
                                 ***2264-01-9*** , 2-Propenoic acid,
     2156-96-9, Decyl acrylate
IT
     2,2,3,3,4,4,5,5-octafluoro-1,6-hexanediyl ester
                                                      13048-33-4
     119279-35-5, 2-Propenoic acid, heptadecafluorodecyl ester
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PRP (Properties); PROC (Process)
        (polymn. rate of fluorinated and aliph. mono acrylates and
          ***diacrylate***
                            in smectic liq. crystals)
IT
     52709-84-9, 8CB
     RL: NUU (Other use, unclassified); PRP (Properties); USES (Uses)
        (smectic liq. crystal solvent; polymer nanostructure evolution in
        smectic liq. crystals)
              THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
       13
RE
(1) Dierking, I; Liq Cryst 1998, V24, P387 CAPLUS
(2) Guymon, C; Liq Cryst 1995, V19, P719 CAPLUS
(3) Guymon, C; Macromolecules 1997, V30, P1594 CAPLUS
(4) Guymon, C; Macromolecules 1997, V30, P5271 CAPLUS
(5) Guymon, C; Science 1997, V275, P57 CAPLUS
(6) Hikmet, R; Liq Cryst 1991, V9, P405 CAPLUS
(7) Hoyle, C; Macromolecules 1993, V26, P844 CAPLUS
(8) Hoyle, C; Macromolecules 1996, V29, P3182 CAPLUS
(9) Hoyle, C; Polymer 1993, V34, P3070 CAPLUS
(10) McCormick, D; Liq Cryst 2003, V30, P49 CAPLUS
(11) McCormick, D; Macromolecules 2001, V34, P6929 CAPLUS
(12) McCormick, D; Polymer 2003, V44, P2751 CAPLUS
(13) Rajaram, C; Chem Mater 1995, V7, P2300 CAPLUS
     ANSWER 8 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     2003:58795 CAPLUS
DN
     138:124798
ED
     Entered STN: 24 Jan 2003
TI
     Photoinitiated UV-curable lubricant coatings prepared from aliphatic
     urethane acrylate oligomers and PTFE support
IN
     Krohn, Roy C...
PA
SO
     U.S. Pat. Appl. Publ., 8 pp., Cont.-in-part of WO 2001 40,385.
     CODEN: USXXCO
DT
     Patent
LA
     English
.IC
     ICM C10M017-28
INCL 508181000; 508246000; 508421000; 508469000; 508470000; 508471000;
     508578000
CC
     51-8 (Fossil Fuels, Derivatives, and Related Products)
     Section cross-reference(s): 38, 42
FAN.CNT 2
     PATENT NO.
                         KIND
                                DATE
                                          APPLICATION NO.
                                                                   DATE
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PΙ
     US 2003017954
                                20030123
                                            US 2002-164338
                         A1
                                                                   20020605
     WO 2001040385
                         A2
                                20010607
                                            WO 2000-US42603
                                                                   20001206
     WO 2001040385
                         A3
                                20020110
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI US 1999-169248P
                         Ρ
                                19991206
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WO 2000-US42603
                          A2
                                20001206
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 ----<del>-</del>-----
 US 2003017954
                 ICM
                        C10M017-28
                 INCL
                        508181000; 508246000; 508421000; 508469000; 508470000;
                        508471000; 508578000
                NCL
                        508/181.000
 US 2003017954
                 ECLA
                        C09D004/06+C08F290/14; C09D004/06+C08F290/06
                 ECLA
                        C09D004/00+C08F220/18; C09D004/06+C08F290/14
 WO 2001040385
    UV-curable lubricant coatings for substrates are prepd. from 10-45 wt.% of
     at least one aliph. acrylate oligomer on 15-40 wt.% of a PTFE-based
     support and a photoinitiator, in which the PTFE-based support is prepd.
     with av. particle size 0.3-30 .micron.m and such that the lubricant layer,
     after polymn. and crosslinking, does not contain any significant amt. of
     incorporated volatile org. solvents in the coating. The lubricant coating
     precursor is then applied to the substrate (e.g., by brushing) and then
     crosslinked. The aliph. acrylate oligomer is selected from aliph.
     urethane
                ***diacrylates*** and triacrylates blended or dild. with
                     ***diacrylate*** , tripropylene glycol
     1,6-hexanediol
       ***diacrylate*** , ethoxylated trimethylolpropane triacrylate, and
     2-(2-ethoxyethoxy)ethyl acrylate, in addn. to an ethylenically unsatd.
     acrylate monomer (e.g., isobornyl acrylate and isobornyl methacrylate).
    UV curable lubricant coating; urethane epoxy acrylate UV curable lubricant
ST
     coating; photoinitiatior UV curable lubricant coating
IT
     Epoxy resins, preparation
     Polyurethanes, preparation
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (acrylic, prepn. and
                              ***photopolymn*** . of; photoinitiated
        UV-curable lubricant coatings prepd. from aliph. urethane acrylate
        oligomers and PTFE support)
IT
     Polyurethanes, uses
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (acrylic-epoxy, lubricant coatings; photoinitiated UV-curable lubricant
        coatings prepd. from aliph. urethane acrylate oligomers and PTFE
        support)
IT
     Epoxy resins, uses
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (acrylic-polyurethane-, lubricant coatings; photoinitiated UV-curable
        lubricant coatings prepd. from aliph. urethane acrylate oligomers and
        PTFE support)
TT
     Sulfonium compounds
     RL: CAT (Catalyst use); USES (Uses)
        (arene, hexafluoroantimonates and hexafluorophosphates,
        photoinitiators; photoinitiated UV-curable lubricant coatings prepd.
        from aliph. urethane acrylate oligomers and PTFE support)
ΙT
     Crosslinking catalysts
        (photochem.; photoinitiated UV-curable lubricant coatings prepd. from
        aliph. urethane acrylate oligomers and PTFE support)
IT
    Lubricants
        (photoinitiated UV-curable lubricant coatings prepd. from aliph.
        urethane acrylate oligomers and PTFE support)
TT
    Aromatic compounds
     RL: CAT (Catalyst use); USES (Uses)
        (sulfonium, hexafluoroantimonates and hexafluorophosphates,
        photoinitiators; photoinitiated UV-curable lubricant coatings prepd.
        from aliph. urethane acrylate oligomers and PTFE support)
IT
     71868-10-5, Irgacure 907
     RL: CAT (Catalyst use); USES (Uses)
        (Irgacure 907, photoinitiator; photoinitiated UV-curable lubricant
        coatings prepd. from aliph. urethane acrylate oligomers and PTFE
        support)
       ***489466-09-3P***
IT
    RL: SPN (Synthetic preparation); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (coatings; photoinitiated UV-curable lubricant coatings prepd. from
        aliph. urethane acrylate oligomers and PTFE support)
    26376-86-3, Modaflow
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
```

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IT
     119-61-9, Benzophenone, uses
                                   947-19-3, 1-Hydroxycyclohexyl phenyl ketone
     7473-98-5, 2-Hydroxy-2-methyl-1-phenylpropan-1-one 24650-42-8,
     2,2-Dimethoxy-1,2-diphenylethan-1-one
                                            75980-60-8, 2,4,6-
     Trimethylbenzoyldiphenylphosphine oxide
                                               145052-34-2, Phosphine oxide,
     bis(2,6-dimethoxybenzoyl)(2,4,4-trimethylpentyl)-
     RL: CAT (Catalyst use); USES (Uses)
        (photoinitiator; photoinitiated UV-curable lubricant coatings prepd.
        from aliph. urethane acrylate oligomers and PTFE support)
IT
     174285-64-4, Irgacure 1700
     RL: CAT (Catalyst use); USES (Uses)
        (photoinitiators; photoinitiated UV-curable lubricant coatings prepd.
        from aliph. urethane acrylate oligomers and PTFE support)
     ANSWER 9 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
1.14
AN
     2002:894265 CAPLUS
DN
     138:346386
ED
     Entered STN: 26 Nov 2002
TΙ
     Development of high-performance normal mode type (polymer/liquid crystal)
     composite films using UV curable monomers
ΑU
     Hasuo, Haruumi; Yamaguchi, Masahiro; Gunjima, Tomoki; Rajesh, Kumar; Yang,
     Huai; Kimura, Reiko; Amaya, Naoyuki; Kaiya, Norihiro; Kikuchi, Hirotsugu;
     Kajiyama, Tisato
CS
     Chem. Textile Res. Inst., Fukuoka Ind. Technol. Cent., Chikushino,
     818-8540, Japan
SO
     Kenkyu Hokoku - Fukuoka-ken Kogyo Gijutsu Senta (2002), Volume Date 2001,
     12, 14-17
     CODEN: KFKSEH; ISSN: 0916-8230
PB
     Fukuoka-ken Kogyo Gijutsu Senta
DT
     Journal
LA
     Japanese
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 37, 38, 75, 76
AB
     The driving voltage, steepness (.gamma.) and contrast of the titled film
     are very important elec. optical properties, which depend on the
     properties of both the liq. crystal and the UV curable monomer used. And
     to obtain large liq. crystal composite film using rolls, the temp. of
     polymn. is required to be ca. 40.degree.. By mixing TL213 as liq.
     crystal, 3,3,5-trimethylhexylacrylate (TMHA) as a monomer and
     1,6-hexanedioldivinylether (HDDVE) as a crosslinking reagent;
     TL213/TMHA/HDDVE = 80/14/6, and polymg. under 40.degree.-50 s/25 mWcm-2,
     an excellent film can be obtained: driving voltage 7 V, steepness .gamma.
     = 1.31, the temp. of transparency Tc = 10.degree..
     polymer liq crystal composite film ***photopolymerizable***
ST
                                                                     monomer;
     electrooptical property polymer liq crystal composite film
     Electrooptical effect
IT
     Liquid crystals, polymeric
     UV radiation
        (development of high-performance normal mode-type polymer/liq. crystal
        composite films using UV curable monomers)
IT
     103-11-7DP, 2-Ethylhexyl acrylate, polymer with liq. crystal mixt.
     999-61-1DP, 2-Hydroxypropyl acrylate, polymer with liq. crystal mixt.
     1070-70-8DP, 1,4-Butanedioldiacrylate, polymer with liq. crystal mixt.
     4813-57-4DP, Stearyl acrylate, polymer with liq. crystal mixt.
     9004-74-4DP, Methoxy polyethylene glycol, polymer with liq. crystal mixt.
                                   ***diacrylate*** , polymer with liq.
     13048-33-4DP, 1,6-Hexanediol
     crystal mixt.
                     26570-48-9DP, Polyethylene glycol
                                                         ***diacrylate***
                                       29590-42-9DP, Isooctyl acrylate, polymer
     polymer with liq. crystal mixt.
                               45125-03-9DP, 3,5,5-Trimethylhexyl acrylate,
     with liq. crystal mixt.
                                       50974-47-5DP, polymer with liq. crystal
     polymer with liq. crystal mixt.
             56641-05-5DP, Phenoxypolyethylene glycol acrylate, polymer with
     mixt.
                          164716-12-5DP, Licrilite TL 205, polymer with
     liq. crystal mixt.
                     ***diacrylate***
                                         and lauryl acrylate
     1,4-butanediol
       ***336128-50-8DP*** , 3,5-Difluorobenzyl acrylate, polymer with liq.
     crystal mixt.
     RL: PNU (Preparation, unclassified); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (development of high-performance normal mode-type polymer/liq. crystal
        composite films using UV curable monomers)
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(flow improver; photoinitiated UV-curable lubricant coatings prepd.

from aliph. urethane acrylate oligomers and PTFE support)

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AN
     2002:696485 CAPLUS
DN
     137:233639
ΕD
     Entered STN: 13 Sep 2002
TI
     Fabrication of pellicles containing adhesive for application on
     lithographic masks and reticles
IN
     Kurata, Hiroyuki; Matsuoka, Hideto
PA
     Japan
SO
     U.S. Pat. Appl. Publ., 10 pp.
     CODEN: USXXCO
DT
     Patent
     English
LΑ
     ICM B44C005-08
ICS B44F001-06; C09J001-00
IC
INCL 428038000
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 74
FAN.CNT 2
                                       APPLICATION NO.
                         KIND
     PATENT NO.
                                                                   DATE
PI US 2002127360 A1
PRAI JP 2000-399185 A
                                -----
                                            -----
                                20020912 US 2001-26805
                                                                   20011227
                              20001227
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
                ----
                       ------
                 ICM
                        B44C005-08
 US 2002127360
                 ICS
                       B44F001-06; C09J001-00
                 INCL 428038000
 US 2002127360 NCL 428/038.000
ECLA C09J004/00+C08F220/22; C09J004/06+C08F259/08
AB
     Pellicle films are bonded to lithog. masks by in-situ photocuring of
     compns. contg. ***photopolymerizable*** , F-contg. unsatd. monomers and fluoropolymers. The pellicle film is preferably made of a fluoropolymer
     Cytop, and the preferred adhesive contained tetrafluoroethylene-propylene
     vinylidene fluoride copolymer 17, BuOAc 74.2, 2-(perfluorooctyl)ethyl
     acrylate 8.5, and Darocur 1173 0.3%.
     pellicle fluoropolymer bonding lithog mask photocurable fluoropolymer
ST
     adhesive; fluorodecyl acrylate photocurable adhesive fluoropolymer
     pellicle bonding lithog mask; fluoroethylene propylene vinylidene fluoride
     copolymer photocurable adhesive pellicle bonding
IT
     Photomasks (lithographic masks)
        (fabrication of pellicles contg. photocurable fluoropolymer adhesives
        and fluoropolymer films for application on lithog. photomasks and
        reticles)
     Fluoropolymers, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fabrication of pellicles contg. photocurable fluoropolymer adhesives
        and fluoropolymer films for application on lithog. photomasks and
        reticles)
IT
     Adhesives
        (photocurable; fabrication of pellicles contg. photocurable
        fluoropolymer adhesives and fluoropolymer films for application on
        lithog. photomasks and reticles)
IT
       ***459410-56-1P*** , 2-(Perfluorooctyl)ethyl acrylate-propylene-
     tetrafluoroethylene-vinylidene fluoride copolymer ***459410-57-2P***
     1H, 1H, 5H-Octafluoropentyl acrylate-propylene-tetrafluoroethylene-
     vinylidene fluoride copolymer ***459410-59-4P*** , 2,2,3,3,4,4,5,5-
     Octafluorohexane 1,6- ***diacrylate*** -propylene-tetrafluoroethylene-
     vinylidene fluoride copolymer
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (cured adhesive; fabrication of pellicles contg. photocurable
        fluoropolymer adhesives and fluoropolymer films for application on
        lithog. photomasks and reticles)
    ANSWER 11 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     2002:593299 CAPLUS
     137:311647
DN
ED
     Entered STN: 09 Aug 2002
TI
     Photochromic polymer films prepared by photocuring of fluoroalkylene
       ***diacrylate*** and diarylethene derivatives
ΑU
     Kim, Eunkyoung; Cho, Song Yun
```

ANSWER 10 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN

L14

```
CS
     Advanced Materials Division Lab 7, Korea Research Institute of Chemical
     Technology, Taejeon, S. Korea
SO
     Molecular Crystals and Liquid Crystals Science and Technology, Section A:
     Molecular Crystals and Liquid Crystals (2002), 377, 385-390
     CODEN: MCLCE9; ISSN: 1058-725X
PB
     Taylor & Francis Ltd.
DT
     Journal
     English
LΑ
     37-6 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 35, 73, 74
     Prepn. of photochromic polymer films by photocuring methods was
AB
     investigated using a soln. of 2,2,3,3-tetrafluoro-1,4-butylene
                          (TFBDA) and diarylethenes (DA) in the presence of a
       ***diacrylate***
     photo initiator. The
                             ***photopolymn*** . rate of DA mixt. was highly
     dependent on the diarylethene structure. The rate was much faster in the
     mixt. contg. radical curable DA monomers than those without reactive
     group. Quantum yield for the photochromic cyclization was higher in the
     polymer film in which DA were chem. bound to the polymer network, than in
     the DA doped polymer films. Rewritable recording was attempted by using
     two light sources of UV and visible light.
ST
                     ***diacrylate***
                                        diarylethene photochromic
     fluoroalkylene
       ***photopolymn*** ; photocyclization fluoroalkylene
                                                             ***diacrylate***
     diarylethene erasable recording
IT
     Crosslinking
        (photochem.; photochromic polymer films prepd. by photocuring of
        fluoroalkylene
                        ***diacrylate***
                                          and diarylethene derivs.)
IT
     Crosslinking kinetics
        (photochem.; photocuring rate of fluoroalkylene
                                                          ***diacrylate***
                                                                              in
        presence of diarylethene derivs.)
IT
     Photochromic materials
        (photochromic polymer films prepd. by photocuring of fluoroalkylene
          ***diacrylate***
                           and diarylethene derivs.)
IT
     Fluoropolymers, preparation
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (photochromic polymer films prepd. by photocuring of fluoroalkylene
          ***diacrylate***
                           and diarylethene derivs.)
IT
     Cyclization
        (photocyclization; photochromic polymer films prepd. by photocuring of
                        ***diacrylate*** and diarylethene derivs.)
        fluoroalkylene
IT
     Recording materials
        (rewritable; photochromic polymer films prepd. by photocuring of
        fluoroalkylene
                         ***diacrylate***
                                            and diarylethene derivs.)
TΤ
     159617-30-8
                   242809-06-9
     RL: MOA (Modifier or additive use); USES (Uses)
        (photochromic polymer films prepd. by photocuring of fluoroalkylene
          ***diacrylate***
                            and diarylethene derivs.)
IT
       ***459433-00-2P***
     RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic
     preparation); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (photochromic polymer films prepd. by photocuring of fluoroalkylene
          ***diacrylate***
                            and diarylethene derivs.)
IT
     459432-99-6P
                   ***471924-16-0P***
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (photochromic polymer films prepd. by photocuring of fluoroalkylene
          ***diacrylate***
                            and diarylethene derivs.)
IT
       ***125658-77-7***
                             242809-08-1
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PRP (Properties); RCT (Reactant); PROC (Process); RACT (Reactant
     or reagent)
        (photocuring rate of fluoroalkylene
                                              ***diacrylate***
                                                                 in presence of
        diarylethene derivs.)
RE.CNT 9
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Hanazawa, M; J Chem Soc, Chem Commun 1992, P206 CAPLUS
(2) Irie, M; J Am Chem Soc 1994, V116, P9894 CAPLUS
(3) Irie, M; J Org Chem 1995, V60, P8305 CAPLUS
(4) Jager, W; Macromolecules 2000, V33, P8576 CAPLUS
(5) Kim, E; Macromolecules 1999, V32, P4855 CAPLUS
(6) Kwon, D; Chem Phys Lett 2000, V328, P234 CAPLUS
```

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(7) Mejiritski, A; Photochem PhotoBiol A: Chem 1997, V108, P289 CAPLUS
(8) Nakayama, N; J Org Chem 1990, V55, P2592
(9) Yu, M; Submitted for publication
     ANSWER 12 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     2002:471544 CAPLUS
AN
DN
     137:239560
ED
     Entered STN: 24 Jun 2002
TI
     Preparation of diarylethene substituted polymer films for optical
     recording
ΑU
     Cho, Song Yun; Kim, Eunkyoung
     Advanced Materials Division, Korea Research Institute of Chemical
CS
     Technology, Taejon, S. Korea
     Materials Research Society Symposium Proceedings (2002), 665 (Electronic,
SO
     Optical and Optoelectronic Polymers and Oligomers), 339-345
     CODEN: MRSPDH; ISSN: 0272-9172
PB
     Materials Research Society
DT
     Journal
LA
     English
CC
     74-1 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 35
     Effect of photoirradn. on the color change of diarylethene polymer films
AB
     was investigated. Diarylethene polymer films were prepd. by
       ***photopolymn*** . of a mixt. of diarylethene compd. and fluoroalkyl
     acrylate in presence of a photoinitiator. The diarylethene compd.
     1-[6'-(methacryloxyethyloxycarbonyl)-2'-methylbenzo[b]thiophene
     -3'-yl]-2-(2''-methylbenzo[b]thiophene-3''-yl) hexafluorocyclopentene
     (MMBTF6) was synthesized from 2,3-bis(2-methylbenzo[b]thiophene-3-
     yl)hexafluorocyclopentene (BTF6) in three steps. The fluoroalkylacrylate
     compd. 2,2,3,3-tetrafluoro-1,4-Bu
                                        ***diacrylate***
                                                            (TFBDA) was
     synthesized from the corresponding diol and acryloyl chloride in the
    presence of a base. The photocurable mixt. contg. MMBTF6 and TFBDA was
     coated on a substrate and subjected to actinic irradn., to afforded
     homogeneous transparent film. A mask image was recovered on the film by a
     light of 365 nm and read by a visible light (.lambda. > 700 nm) without
     destruction of the image. To erase the recorded image, a white light or a
     visible light was irradiated. Photochromic quantum yield and photoinduced
     refractive index change of the diarylethene bound polymer film were detd.
     as 0.12 and 0.0006 resp.
ST
     photochromism diarylethene substituted polymer film optical recording
IT
    UV and visible spectra
        (absorption; photochromism of diarylethene-fluoroalkyl acrylate
        copolymer and diarylethenes doped in fluoroalkyl acrylate polymer
       matrix)
    Optical recording materials
IT
        (erasable; photochromism of diarylethene-fluoroalkyl acrylate copolymer
        and diarylethenes doped in fluoroalkyl acrylate polymer matrix)
     Absorption spectra
IT
     Photochromic materials
     Photochromism
     Refractive index
     Thermal stability
        (photochromism of diarylethene-fluoroalkyl acrylate copolymer and
        diarylethenes doped in fluoroalkyl acrylate polymer matrix)
IT
    Fluoropolymers, reactions
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
    process); PRP (Properties); RCT (Reactant); PROC (Process); RACT (Reactant
    or reagent)
        (photochromism of diarylethene-fluoroalkyl acrylate copolymer and
       diarylethenes doped in fluoroalkyl acrylate polymer matrix)
IT
     Cyclization
        (photocyclization; photochromism of diarylethene-fluoroalkyl acrylate
       copolymer and diarylethenes doped in fluoroalkyl acrylate polymer
       matrix)
```

photopolymn . of fluoroalkyl acrylate

IT

IT

Polymerization kinetics

159617-30-8

(Uses)

photopolymn

242809-06-9

with and without photochromic diarylethene compds.)

RL: CPS (Chemical process); MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process); USES

```
(comparison compd.; photochromism of diarylethene-fluoroalkyl acrylate
        copolymer and diarylethenes doped in fluoroalkyl acrylate polymer
        matrix)
TТ
       ***459433-00-2*** , 2,2,3,3-Tetrafluoro-1,4-butyl
                                                             ***diacrylate***
     homopolymer
     RL: PRP (Properties)
        (matrix; photochromism of diarylethenes doped in fluoroalkyl acrylate
        polymer matrix)
IΤ
     242809-08-1
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PRP (Properties); RCT (Reactant); PROC (Process); RACT (Reactant
     or reagent)
        (photochromism of diarylethene-fluoroalkyl acrylate copolymer and
        diarylethenes doped in fluoroalkyl acrylate polymer matrix)
IT
     459432-99-6
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PRP (Properties); RCT (Reactant); PROC (Process); RACT (Reactant
     or reagent)
        (photochromism of diarylethene-substituted acrylate polymer)
TΤ
     459432-96-3
     RL: CPS (Chemical process); FMU (Formation, unclassified); MOA (Modifier
     or additive use); PEP (Physical, engineering or chemical process); PRP
     (Properties); FORM (Formation, nonpreparative); PROC (Process); USES
     (Uses)
        (photochromism of diarylethenes doped in fluoroalkyl acrylate polymer
        matrix)
     459432-98-5
IT
     RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical,
     engineering or chemical process); PRP (Properties); FORM (Formation,
     nonpreparative); PROC (Process)
        (photochromism of diarylethenes doped in fluoroalkyl acrylate polymer
        matrix)
TT
     459432-97-4
     RL: CPS (Chemical process); MOA (Modifier or additive use); PEP (Physical,
     engineering or chemical process); PRP (Properties); PROC (Process); USES
     (Uses)
        (photochromism of diarylethenes doped in fluoroalkyl acrylate polymer
        matrix)
       ***125658-77-7***
IT
     RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent)
        ( ***photopolymn*** . of fluoroalkyl acrylate with and without
        photochromic diarylethene compds.)
RE. CNT
              THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Hanazawa, M; J Chem Soc, Chem Commun 1992, P206 CAPLUS
(2) Irie, M; J Am Chem Soc 1994, V116, P9894 CAPLUS
(3) Irie, M; J Org Chem 1995, V60, P8305 CAPLUS
(4) Jager, W; Macromolecules 2000, V33, P8576 CAPLUS
(5) Kim, E; Macromolecules 1999, V32, P4855 CAPLUS
(6) Mejiritski, A; J Photochem Photobiol 1997, V108, P289 CAPLUS
(7) Nakayama, N; J Org Chem 1990, V55, P2592
(8) Tien, P; Appl Opt 1971, V10, P2395 CAPLUS
(9) Wilson, A; J Phys Technol 1984, V15, P232 CAPLUS
(10) Yoshida, T; J Photochem & Photobiology A: Chemistry 1996, V95, P265 CAPLUS
L14
    ANSWER 13 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2002:35841 CAPLUS
DN
     136:103176
ED
     Entered STN: 15 Jan 2002
     Photo-sensitive polybenzoxazole precursor resins and alkali-developable
TI
     compositions useful for lithographic patterning containing them
IN
     Kaneda, Takayuki; Kimura, Masashi; Kanaya, Ryuichiro
PA
    Asahi Chemical Industry Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 21 pp.
    CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM C08G073-22
     ICS C08K005-00; C08L079-06; G03F007-038; G03F007-40; H01L021-027
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 74, 76
FAN.CNT 1
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DATE
                                           APPLICATION NO.
     PATENT NO.
                        KIND
                                                                  DATE
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PI JP 2002012665
PRAI JP 2000-130480
                       A2
                               20020115 JP 2000-335097 20001101
                        A
                              20000428
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
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 JP 2002012665 ICM
                       C08G073-22
                ICS
                       C08K005-00; C08L079-06; G03F007-038; G03F007-40;
                       H01L021-027
     The resins are obtained from the reaction products of a polyamide bearing
AB
     OH groups partially with OCN(CH2)mOCOC(R1):CR2R3 (R1-3 = H, C1-3 aliph.
     groups; m = 2-10), and used in compns. contg. photoinitiators,
    crosslinkers and diluents for neg.-working ***photoresists***
patterning of semiconductor devices. Thus, condensing
                                                                      in
     2,2-bis(3-amino-4-hydroxyphenyl)hexafluoropropane with 4,4'-diphenyl ether
     dicarboxylic acid dichloride, end-blocking the resulting polyamide with
     phthalic anhydride, purifying, and reacting the blocked product with
     2-isocyanatoethyl methacrylate (at an amt. equiv. to 40 mol% of OH groups
     on the product) gave a polybenzoxazole precursor 100 parts of which was
     combined with tetraethylene glycol ***dimethacrylate***
     1-phenyl-propanedione-2-(o-benzoyl) oxime 6, Michler's ketone 2,
     3-aminopropyltrimethoxysilane 6, N-nitrosodiphenylamine 0.1 and
    N-methyl-2-pyrrolidone 230 parts to give a neg.-working
      ***photoresist*** with good light curability and developing property by
     alkali.
    neg working
                  ***photoresist***
ST
                                      hydroxy polyamide isocyanatoethyl
    methacrylate modified resin; semiconductor device lithog patterning
     acrylic hydroxy polyamide polybenzoxazole precursor
     Polyethers, preparation
TT
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-polyamide-, fluorine-contg.; photo-sensitive polybenzoxazole
       precursor resins and alkali-developable compns. useful for lithog.
       patterning contg. them)
     Fluoropolymers, preparation
IT
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-polyamide-polyether-; photo-sensitive polybenzoxazole
       precursor resins and alkali-developable compns. useful for lithog.
       patterning contg. them)
TT
     Polyethers, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (acrylic-polybenzoxazole-, fluorine-contg.; photo-sensitive
       polybenzoxazole precursor resins and alkali-developable compns. useful
        for lithog. patterning contg. them)
IT
     Fluoropolymers, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (acrylic-polybenzoxazole-polyether-; photo-sensitive polybenzoxazole
       precursor resins and alkali-developable compns. useful for lithog.
       patterning contg. them)
IT
     Polybenzoxazoles
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (acrylic-polyether-, fluorine-contg.; photo-sensitive polybenzoxazole
       precursor resins and alkali-developable compns. useful for lithog.
       patterning contg. them)
IT
    Polyamides, preparation
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-polyether-, fluorine-contg.; photo-sensitive polybenzoxazole
       precursor resins and alkali-developable compns. useful for lithog.
       patterning contg. them)
IT
    Dielectric films
        ***Photoresists***
    Semiconductor device fabrication
        (photo-sensitive polybenzoxazole precursor resins and
```

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alkali-developable compns. useful for lithog. patterning contg. them)
IT
     Acrylic polymers, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polybenzoxazole-polyether-, fluorine-contg.; photo-sensitive
        polybenzoxazole precursor resins and alkali-developable compns. useful
        for lithog. patterning contg. them)
IT
       ***389104-92-1DP*** , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-
     4,4'-diphenyl ether dicarboxylic acid dichloride copolymer
     2-isocyanatoethyl methacrylate ester-tetraethylene glycol
                             copolymer, reaction products with termination acids
       ***dimethacrylate***
       ***389104-92-1P*** , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-
     4,4'-diphenyl ether dicarboxylic acid dichloride copolymer
     2-isocyanatoethyl methacrylate ester-tetraethylene glycol
       ***dimethacrylate***
                              copolymer
                                          ***389104-93-2DP***
     2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-diphenyl ether
     dicarboxylic acid dichloride copolymer 2-isocyanatoethyl methacrylate
     ester-N,\bar{\text{N}}'-di(2-methacryloxyethyl)urea copolymer, reaction products with
                         ***389104-94-3P*** , 2,2-Bis(3-amino-4-
     termination acids
     hydroxyphenyl)hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
     dichloride copolymer 2-isocyanatoethyl methacrylate ester-N,N'-di(2-
     methacryloxyethyl)urea-tetraethylene glycol
                                                   ***dimethacrylate***
     copolymer
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (photo-sensitive polybenzoxazole precursor resins and
        alkali-developable compns. useful for lithog. patterning contg. them)
IT
     389104-83-0P, 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-
     diphenyl ether dicarboxylic acid dichloride copolymer polyamide sru,
     phthalic anhydride-terminated, ester with 2-isocyanatoethyl methacrylate
     389104-84-1P, 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-
    diphenyl ether dicarboxylic acid dichloride copolymer polyamide sru,
     terminated with methanesulfonyl chloride, carbamate ester with
     2-isocyanatoethyl methacrylate
                                     389104-85-2P, 2,2-Bis(3-amino-4-
     hydroxyphenyl) hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
     dichloride copolymer polyamide sru, terminated with p-toluenesulfonyl
     chloride, carbamate ester with 2-isocyanatoethyl methacrylate
     389104-86-3P, 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-
    diphenyl ether dicarboxylic acid dichloride copolymer polyamide sru,
     terminated with 5-norbornene-2,3-dicarboxylic anhydride, carbamate ester
                                         389104-87-4P, 2,2-Bis(3-amino-4-
    with 2-isocyanatoethyl methacrylate
    hydroxyphenyl) hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
    dichloride copolymer polyamide sru, terminated with glutaric anhydride,
    carbamate ester with 2-isocyanatoethyl methacrylate
                                                           389104-89-6P,
     2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-diphenyl ether
    dicarboxylic acid dichloride copolymer polyamide sru, terminated with
    di-tert-butyl carbonate, carbamate ester with 2-isocyanatoethyl
     methacrylate
                    389104-90-9P, 2,2-Bis(3-amino-4-
    hydroxyphenyl) hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
    dichloride copolymer polyamide sru, carbamate ester with 2-isocyanatoethyl
    methacrylate
                    389104-95-4P, 2,2-Bis(3-amino-4-
    hydroxyphenyl) hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
    dichloride copolymer polyamide sru, terminated with cyclohexane-1,2-
    dicarboxylic anhydride, carbamate ester with 2-isocyanatoethyl
    methacrylate
    RL: IMF (Industrial manufacture); POF (Polymer in formulation); RCT
     (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
        (photo-sensitive polybenzoxazole precursor resins and
       alkali-developable compns. useful for lithog. patterning contg. them)
    112480-82-7P
                    133440-72-9DP, 2,2-Bis(3-amino-4-
    hydroxyphenyl)hexafluoropropane-4,4'-diphenyl ether dicarboxylic acid
    dichloride copolymer, reaction products with termination acids
    389077-92-3P
                    389077-94-5P
                                   389077-95-6P
                                                  389077-97-8P
                                                                 389077-99-0P
    389078-01-7P
                    389078-02-8P
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (photo-sensitive polybenzoxazole precursor resins and
       alkali-developable compns. useful for lithog. patterning contq. them)
ΙT
    17322-98-4
    RL: CAT (Catalyst use); USES (Uses)
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L14
    ANSWER 14 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2001:904293 CAPLUS
DN
     136:38436
ED
     Entered STN: 14 Dec 2001
ΤI
       ***Photopolymers***
                            and use thereof in waveguides
IN
     Suyal, Navin; McEwan, Iain
PΑ
     Terahertz Photonics Limited, UK
SO
     PCT Int. Appl., 26 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
IC
     ICM C08F220-38
     ICS C08F002-48
CC
     38-2 (Plastics Fabrication and Uses)
     Section cross-reference(s): 73
FAN.CNT 1
                                                                 DATE
    PATENT NO.
                        KIND
                               DATE
                                         APPLICATION NO.
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    WO 2001094430
                              20011213
                                         WO 2001-GB2498 20010607
PΙ
                        A1
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
            RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    GB 2375767
                         A1
                               20021127
                                         GB 2002-15458
                                                                  20010607
                         B2
                               20040114
    GB 2375767
                         A1
                                          EP 2001-936657
    EP 1287047
                               20030305
                                                                  20010607
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     JP 2004501241
                         T2
                               20040115
                                           JP 2002-501978
                                                                  20010607
    US 2003114619
                         A1
                                           US 2002-297279
                               20030619
                                                                  20021204
                         Α
PRAI GB 2000-13767
                               20000607
                         W
    WO 2001-GB2498
                               20010607
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
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 WO 2001094430
                ICM
                       C08F220-38
                ICS
                       C08F002-48
                ECLA
 WO 2001094430
                       C08F020/38
                ECLA
 GB 2375767
                       C08F020/38
 JP 2004501241
                FTERM
                       4J100/AL08P; 4J100/AL08S; 4J100/AL11S; 4J100/AL61Q;
                       4J100/AL62Q; 4J100/AL63R; 4J100/BA02Q; 4J100/BA02S;
                       4J100/BA07Q; 4J100/BA08Q; 4J100/BA51P; 4J100/BB01S;
                       -4J100/BB03S; 4J100/BB07S; 4J100/BB12S; 4J100/BC04S;
                       4J100/BC43P; 4J100/BC43Q; 4J100/BC43S; 4J100/CA01;
                       4J100/CA04; 4J100/DA25; 4J100/DA61; 4J100/JA32
US 2003114619
                NCL
                       526/286.000
                ECLA
                       C08F020/38
    The present invention provides an optical polyacrylate wherein at least
AB
    20% of the total monomer repeating units are: CH2CR1(CO2R2) wherein R1 is
    H or a C1-12 aliph. and/or arom. group, and R2 is an aliph. and/or arom.
    moiety contg. at least one S atom. In further aspects, the present
     invention provides methods of making the above polymers, as well as planar
     lightwave circuits formed from such polymers. A waveguide was prepd. by
       ***photopolymn*** . of an ethoxylated bisphenol A ***dimethacrylate***
     -Me methacrylate-phenylthioethyl acrylate-poly(Me methacrylate) mixt. (I)
     spun-coated on a substrate, removal of unreacted parts by washing, and
    covering with a second I formulation.
ST
    optical acrylate polymer waveguide
IT
    Fluoropolymers, uses
    RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
                                        and use thereof in waveguides)
                   ***photopolymers***
IT
    Optical materials
    Waveguides
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( ***photopolymers*** and use thereof in waveguides)
     380306-78-5P 380306-79-6P ***380306-80-9P***
380306-82-1P 380306-83-2P ***380376-31-8P***
IT
                                                        380306-81-0P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        ( ***photopolymers*** and use thereof in waveguides)
     9011-14-7, Poly(methylmethacrylate)
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
       ( ***photopolymers*** and use thereof in waveguides)
             THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
(1) Essilor Int; FR 2765879 A 1999 CAPLUS
(2) Toray Industries; EP 0384725 A 1990 CAPLUS
    ANSWER 15 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     2001:217327 CAPLUS
DN
    134:253116
ED
    Entered STN: 28 Mar 2001
TΙ
    Heat-treatment methods of heat-resistant resin precursor compositions
IN
    Yoshimura, Toshio; Yuba, Tomoyuki
    Toray Industries, Inc., Japan
ΡA
     Jpn. Kokai Tokkyo Koho, 13 pp.
SO
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
IC
     ICM C08G073-06
     ICS B05D003-02; B05D007-24
     37-6 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 35, 76
FAN.CNT 1
                      KIND DATE
    PATENT NO.
                                      APPLICATION NO. DATE
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                                          ______
    JP 2001081191
                        A2
                              20010327
                                          JP 1999-261643
                                                                19990916
PΙ
PRAI JP 1999-261643
                              19990916
CLASS
              CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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 JP 2001081191 ICM C08G073-06
               ICS
                      B05D003-02; B05D007-24
GI
/ Structure 65 in file .gra /
     Title compns. for improving uniforminity of semiconductor pattern
AB
     dimension comprise (1) heat-resistant resin precursor with major component
     I [R' contains .gtoreq.2 carbon atoms and with valence .gtoreq.3, R2 is
     org. groups with .gtoreq.2 C atoms and valence 2-6, R3 = H, alkali metal
     ions, NH4 ion, C1-30 org. groups, n = integer 0-2, (for n = 2, R3's could
     be identical or different), p,q = integer 0-4, n+q > 0, m = integer
     3-10,000]; (2) amines contg. double bonds and C1-30 org. groups; (3)
     photoinitiators or photosensitive compds.; and (4) quinonediazide compds.
     The uniformity inside the surface of pattern size of polyimide precursor
     and polybenzoxazole precursor improves. Title heat treatment involves
     heating soln. of title compns. formed on base plate with .gtoreq.4 hot
    plates with different temps. from low temp. to high temp.
ST
    polyamide compn amine photoinitiator quinonediazide heat treatment hot
    plate; heat resistant polyamide polybenzoxazole polyimide compn
IT
    Heat-resistant materials
    Heating
     Semiconductor device fabrication
        (formulation and heat-treatment methods of heat-resistant polyamide
       resin precursor compns.)
IT
     Polyamides, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PROC (Process); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polyamide
       resin precursor compns.)
IT
     Polyamic acids
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
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use); PREP (Preparation); USES (Uses)
   (formulation and heat-treatment methods of heat-resistant polyamide
   resin precursor compns.)
Polybenzoxazoles
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (formulation and heat-treatment methods of heat-resistant polyamide
   resin precursor compns.)
Polyimides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (formulation and heat-treatment methods of heat-resistant polyamide
   resin precursor compns.)
Amines, uses
RL: TEM (Technical or engineered material use); USES (Uses)
   (formulation and heat-treatment methods of heat-resistant polyamide
   resin precursor compns.)
Polymerization catalysts
                        .; formulation and heat-treatment methods of
   ( ***photopolymn***
   heat-resistant polyamide resin precursor compns.)
Polysiloxanes, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyamide-polyimide-; formulation and heat-treatment methods of
   heat-resistant polyamide resin precursor compns.)
Polyimides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyamide-polysiloxane-; formulation and heat-treatment methods of
   heat-resistant polyamide resin precursor compns.)
Polysiloxanes, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyether-polyimide-, fluorine-contg.; formulation and heat-treatment
   methods of heat-resistant polyamide resin precursor compns.)
Polyimides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyether-siloxane-, fluorine-contg.; formulation and heat-treatment
   methods of heat-resistant polyamide resin precursor compns.)
Polysiloxanes, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyimide-, fluorine-contg.; formulation and heat-treatment methods of
   heat-resistant polyamide resin precursor compns.)
Polysiloxanes, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyimide-; formulation and heat-treatment methods of heat-resistant
   polyamide resin precursor compns.)
Polyamides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyimide-polysiloxane-; formulation and heat-treatment methods of
   heat-resistant polyamide resin precursor compns.)
Polyethers, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polyimide-siloxane-, fluorine-contg.; formulation and heat-treatment
   methods of heat-resistant polyamide resin precursor compns.)
Polyimides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polysiloxane-, fluorine-contg.; formulation and heat-treatment methods
   of heat-resistant polyamide resin precursor compns.)
Polyimides, preparation
RL: SPN (Synthetic preparation); TEM (Technical or engineered material
use); PREP (Preparation); USES (Uses)
   (polysiloxane-; formulation and heat-treatment methods of
   heat-resistant polyamide resin precursor compns.)
90-94-8, Michler's ketone 96-48-0, .gamma.-Butyrolactone
p-tert-Butylcatechol
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IT

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(formulation and heat-treatment methods of heat-resistant polyamide
        resin precursor compns.)
IT
       ***211873-97-1P*** , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-
     isophthalic chloride-glycidyl methyl ether copolymer ***330687-42-8P***
     , 2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane-4,4'-diaminodiphenyl
     ether-1,3-Bis(3-aminopropyl)tetramethyldisiloxane-trimellitic anhydride
     chloride-glycidyl methyl ether copolymer
                                                330687-43-9P,
     1,3-Bis(3-aminopropyl)tetramethyldisiloxane-maleic anhydride-3,4,3',4'-
     Diphenyl ether tetracarboxylic anhydride-5',5''-diamino-2',2''-dihydroxy-
     isophthalanilide copolymer
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polyamide
        resin precursor compns.)
IT
     14343-69-2D, Azide, di-, quinone derivs.
                                                17292-57-8
                                                             21829-25-4,
     Nifedipine
                  100577-12-6, (3-Methacryloxypropyl)dimethoxysilane
     172491-61-1, 4NT 300
     RL: TEM (Technical or engineered material use); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polyamide
        resin precursor compns.)
IT
     103-01-5, N-Phenylglycine
                                 63226-13-1, 3,3'-Carbonylbis(7-
     diethylaminocoumarin)
     RL: CAT (Catalyst use); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polymeric
        precursor compns.)
                   84329-58-8P, 4,4'-Diaminodiphenyl ether-1,3-Bis(3-
IT
     72854-69-4P
     aminopropyl) Tetramethyldisiloxane-pyromellitic anhydride-3,3',4,4'-
     benzophenonetetracarboxylic dianhydride copolymer 106709-71-1P,
     Pyromellitic anhydride diester with 2-hydroxyethyl methacryalte-4,4'-
     Diaminodiphenyl ether copolymer
                                      251904-83-3P, 2,2'-
     Bis(trifluoromethyl)benzidine-1,3-Bis(3-aminopropyl)tetramethyldisiloxane-
     pyromellitic anhydride-3,3',4,4'-benzophenonetetracarboxylic
     dianhydride-3,3',4,4'-biphenyltetracarboxylic dianhydride copolymer
     303008-86-8P, 4,4'-Diaminodiphenyl ether-1,3-Bis(3-
     aminopropyl) Tetramethyldisiloxane-pyromellitic anhydride-3,3',4,4'-
     benzophenonetetracarboxylic dianhydride copolymer ester with qlycidyl
                    330687-41-7P, Pyromellitic anhydride-1,3-Bis(3-
     methacrylate
     aminopropyl) Tetramethyldisiloxane-3,3',4,4'-biphenyltetracarboxylic
     dianhydride-3,3',4,4'-benzophenonetetracarboxylic dianhydride-BEM S
     copolymer
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polymeric
        precursor compns.)
TT
     120-07-0, N-Phenyldiethanolamine
     RL: TEM (Technical or engineered material use); USES (Uses)
        (formulation and heat-treatment methods of heat-resistant polymeric
        precursor compns.)
     99-57-0
TT
               4891-67-2, Isophthalic anhydride
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (in prepn. of of heat-resistant polyimide resin precursor)
IT
                   25596-69-4P
     18349-60-5P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (in prepn. of of heat-resistant polyimide resin precursor)
ΙT
     538-75-0, Dicyclohexylcarbodiimide
                                          583-39-1
    RL: CAT (Catalyst use); USES (Uses)
        (photosensitive monomer; formulation and heat-treatment methods of
        heat-resistant polyamide resin precursor compns.)
IT
     15625-89-5, Trimethylolpropane triacrylate
    RL: TEM (Technical or engineered material use); USES (Uses)
        (photosensitive monomer; formulation and heat-treatment methods of
        heat-resistant polyamide resin precursor compns.)
TΤ
     97-90-5, Ethylene glycol
                                ***dimethacrylate***
     RL: MOA (Modifier or additive use); USES (Uses)
        (photosensitive monomer; formulation and heat-treatment methods of
       heat-resistant polymeric precursor compns.)
IT
     105-16-8, N,N-Diethylaminoethylmethacrylate
                                                   13081-44-2,
     N, N-Dimethylaminoethylmethacrylamide
     RL: TEM (Technical or engineered material use); USES (Uses)
        (photosensitive monomer; formulation and heat-treatment methods of
```

RL: CAT (Catalyst use); USES (Uses)

```
heat-resistant polymeric precursor compns.)
IT
    872-50-4, N-Methyl-2-pyrrolidone, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (solvent; formulation and heat-treatment methods of heat-resistant
       polyamide resin precursor compns.)
    ANSWER 16 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
    2001:210055 CAPLUS
AN
DN
    134:253284
    Entered STN: 23 Mar 2001
ED
    Optical lenses having low refractive indexes and transparency and
TI
    processability and resistance to chemicals and light and low moisture
    absorption and good mechanical strength
    Takano, Kiyoshi; Kinoshita, Koji; Hashimoto, Yutaka
IN
PA
    Dainippon Ink and Chemicals, Inc., Japan
    Jpn. Kokai Tokkyo Koho, 14 pp.
SO
    CODEN: JKXXAF
DТ
    Patent
LA
    Japanese
    ICM G02B003-00
IC
    ICS C08F220-22
    38-3 (Plastics Fabrication and Uses)
    Section cross-reference(s): 73
FAN.CNT 1
                              DATE
                                     APPLICATION NO.
                                                               DATE
    PATENT NO.
                       KIND
                       ____
                              -----
                                          -----
    -----
PI JP 2001074912
PRAI JP 1999-251457
                       A2
                              20010323 JP 1999-251457 19990906
                              19990906
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
               _____
 -----
 JP 2001074912 ICM
                      G02B003-00
                ICS
                      C08F220-22
    Lenses having n < 1.50 are prepd. from radiation-curable compns. contg. F
AB
    compds. and nonfluorine polyfunctional monomers. Thus, a test piece was
    prepd. from 77.0:20.5:1.5:1.0 perfluorooctylethyl acrylate-dicyclopentanyl
    acrylate-isobornyl acrylate-dicyclopentenyl acrylate copolymer 40.9,
    perfluorooctylethyl acrylate 45.3, dicyclopentanyl acrylate 2.9,
                                                         ***diacrylate***
    trimethylolpropane triacrylate 5.2, neopentyl glycol
    5.2, and 2-hydroxy-2-methyl-1-phenyl-1-one 0.5 part.
    optical lens fluoropolymer; fluoro vinyl monomer photochem polymn lens
ST
    Lenses
TT
    Refractive index
    UV radiation
        (optical lenses having low refractive indexes and transparency and
       processability and resistance to chems. and light and low moisture
       absorption and good mech. strength)
İT
    Fluoropolymers, uses
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (optical lenses having low refractive indexes and transparency and
       processability and resistance to chems. and light and low moisture
       absorption and good mech. strength)
TT
    Monomers
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (optical lenses having low refractive indexes and transparency and
       processability and resistance to chems. and light and low moisture
       absorption and good mech. strength)
IT
    Polymerization
       ( ***photopolymn*** .; optical lenses having low refractive indexes
       and transparency and processability and resistance to chems. and light
       and low moisture absorption and good mech. strength)
       330804-98-3P
                                                                 330804-99-4P
IT
    330805-00-0P
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (optical lenses having low refractive indexes and transparency and
       processability and resistance to chems. and light and low moisture
       absorption and good mech. strength)
       ***25656-08-0P***
                           118610-84-7P
                                          118610-94-9P
IT
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
```

(optical lenses having low refractive indexes and transparency and processability and resistance to chems. and light and low moisture absorption and good mech. strength)

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L14
    ANSWER 17 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    2001:144992 CAPLUS
DN
    134:200622
ED
    Entered STN: 28 Feb 2001
    Reflective liquid crystal devices and their manufacture
TΙ
IN
    Goto, Tomohisa; Murai, Hideya; Mitsumura, Koji; Nakata, Daisaku
    NEC Corp., Japan; Agency of Industrial Sciences and Technology; Shin
PA
    Energy Sangyo Gijutsu Sogo Kaihatsu Kiko
    Jpn. Kokai Tokkyo Koho, 13 pp.
SO
    CODEN: JKXXAF
DΤ
    Patent
    Japanese
LΑ
IC
    ICM G02F001-1334
    ICS C09K019-02; C09K019-54
    74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
FAN.CNT 1
                     KIND DATE APPLICATION NO.
                                                          DATE
    PATENT NO.
                                         -----
    -----
                       ----
                                                               -----
    JP 2001056460
                        `A2
                              20010227 JP 1999-230838 19990817
PΙ
PRAI JP 1999-230838
                              19990817
CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
               -----
 _____
JP 2001056460 ICM G02F001-1334
               ICS C09K019-02; C09K019-54
    The devices are assembled with substrates, and in between, light control
AB
    layers composed of liq. cryst. materials and polymers which are dispersed
    in the liq. cryst. materials periodically and regulate their movements.
    The process involves (i) injecting solns. contg. liq. cryst. materials,
      ***photopolymn*** . initiators, and polymer precursors and (ii) forming
    the polymers by visible laser irradn. The devices are characterized by
    low driving voltage, excellent hysteresis property, and high reflectance
    and are esp. suitable for displays, light valves, etc. Moreover, full
    color images using single display pixel can be achieved without polarizers
    and color filters.
ST
    reflective liq crystal display manuf polymer network; ***photopolymer***
    stabilized reflective liq crystal display manuf; acrylic polymer network
    reflective LCD manuf; selective reflection liq crystal polymer
    stabilization
TT
    Polymer networks
        (manuf. of reflective LCD with polymer network-stabilized liq. crystal
       layers)
IT
    Liquid crystal displays
       (reflection; manuf. of reflective LCD with polymer network-stabilized
       liq. crystal layers)
IT
    64401-02-1, R 551
    RL: DEV (Device component use); RCT (Reactant); RACT (Reactant or
    reagent); USES (Uses)
       (R 551, cured; manuf. of reflective LCD with polymer network-stabilized
       liq. crystal layers)
IT
    142902-19-0, ZLI 4788
                           147035-57-2, BL 036
    RL: DEV (Device component use); USES (Uses)
       (manuf. of reflective LCD with polymer network-stabilized liq. crystal
       layers)
      ***178120-17-7P*** , 2,2,3,3,4,4-Hexafluoropentanediol 1,5-
IT
      ***diacrylate*** homopolymer
    RL: DEV (Device component use); PNU (Preparation, unclassified); PREP
     (Preparation); USES (Uses)
       (manuf. of reflective LCD with polymer network-stabilized liq. crystal
       layers)
    ANSWER 18 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
    2000:911310 CAPLUS
DN
    134:78419
ED
    Entered STN: 29 Dec 2000
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Optical devices made from radiation curable fluorinated compositions

Xu, Baopei; Eldada, Lovay; Norwood, Robert; Blomquist, Robert

TI

IN

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PCT Int. Appl., 136 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
IC
     ICM C08F002-46
          C08J003-28; G02B006-16; G02B001-04; G03C001-73; G03C005-00;
CC
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 38, 74
FAN.CNT 3
     PATENT NO.
                          KIND
                                  DATE
                                               APPLICATION NO.
     _____
                          ----
                                  _____
                                               ------
                                  20001228 WO 2000-US16997
     WO 2000078819
                          A1
                                                                     20000621
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
         DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     US 6306563
                           B1
                                  20011023
                                               US 1999-337337
                                                                       19990621
                           AA
                                              CA 2000-2374374
     CA 2374374
                                  20001228
                                                                       20000621
     AU 2000056279
                           A5
                                  20010109
                                              AU 2000-56279
                                                                       20000621
     BR 2000011774
                           Α
                                  20020326
                                              BR 2000-11774
                                                                       20000621
                                            EP 2000-941588
                               -
     EP 1203031
                           A1
                                  20020508
                                                                       20000621
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
     JP 2003502718
                           T2
                                  20030121
                                               JP 2001-505576
                                                                       20000621
     US 2002006586
                           A1
                                  20020117
                                              US 2001-908954
                                                                       20010719
PRAI US 1999-337337
                          Α
                                  19990621
     WO 2000-US16997
                           W
                                  20000621
CLASS
                 CLASS
                         PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 ______
                  ____
                         -----
                  ICM
 WO 2000078819
                         C08F002-46
                         C08J003-28; G02B006-16; G02B001-04; G03C001-73;
                  ICS
                         G03C005-00; G02F003-00
 WO 2000078819
                 ECLA
                         C08F022/18; C08F022/20; C08G065/00B2F; G02B001/04D;
                         G02B006/122C; G02B006/124; G02B006/13
 US 6306563 .
                 NCL
                         430/321.000; 385/122.000; 385/131.000; 430/270.100;
                         430/290.000
                  ECLA
                         C08F022/18; C08F022/20; C08G065/00B2F; G02B001/04D;
                         G02B006/122C; G02B006/124; G02B006/13
 US 2002006586
                  NCL
                         430/321.000
                         C08F022/18; C08F022/20; C08G065/00B2F; G02B001/04D;
                  ECLA
                         G02B006/122C; G02B006/124; G02B006/13
     Methods of making optical elements are described which entail forming a
AB
            ***photopolymerizable*** compn. layer by applying to a support a ***photopolymerizable*** compn. including .gtoreq.1
     photoinitiator and .gtoreq.1 core ***photopolymerizable***
                                                                        monomer,
     oligomer, or polymer having .gtoreq.1 ***photopolymerizable***
     the core
               ***photopolymerizable*** monomer, oligomer, or polymer
     including a perfluorinated substituent; imagewise exposing the core
       ***photopolymerizable*** compn. layer to sufficient actinic radiation to
     effect the at least partial polymn. of an imaged portion and to form
     .gtoreq.1 non-imaged portion of the core ***photopolymerizable***
     compn. layer; removing the nonimaged portion(s) without removing the
     imaged portion to form a light transmissive patterned core from the imaged
     portion; applying an upper cladding polymerizable compn. onto the
     patterned core; and at least partially curing the upper cladding compn.,
     wherein the upper cladding and the core-interfacing surface of the support
     have a lower refractive index than the core. Cores may also be formed by
     a method selected from reactive ion etching, micro replication, direct
     laser writing, and laser ablation after a core layer formed from a
       ***photopolymerizable*** compn. was at least partially cured.
     Waveguides formed using the methods are also described , as are the
       ***photopolymerizable*** compns. Methods for optical transmission using
                                                                ***diacrylate***
     the devices are also described. Octafluorohexanediol
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PA

SO

Corning Incorporated, USA

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Fluoropolymers, uses
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PROC (Process); USES (Uses)
        (acrylic; optical devices made from radiation curable fluorinated
        compns. and their prepn. and use.)
IT
     Crosslinking
     Optical waveguides
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
     Acrylic polymers, uses
     Fluoropolymers, uses
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PROC (Process); USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
     148045-66-3D, L-9367, polymers, reaction products with acrylates
     315209-50-8D, L 12043, polymers, reaction products with acrylates
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); PROC (Process); USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
                          , polymers, reaction products with acrylates
IT
       ***2264-01-9DP***
     214773-62-3P
     RL: DEV (Device component use); PEP (Physical, engineering or chemical
     process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process);
     USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
     173940-48-2DP, Fluorolink T, reaction products with acryloyl chloride
     RL: DEV (Device component use); RCT (Reactant); SPN (Synthetic
     preparation); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
     814-68-6, Acryloyl chloride
ΙŤ
                                   148045-66-3, L-9367
                                                          173940-48-2,
     Fluorolink T
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
     355-74-8P, 2,2,3,3,4,4,5,5-Octafluoro-1,6-hexanediol
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
       ***2264-01-9P***
     RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
IT
     214773-26-9
     RL: RCT (Reactant); TEM (Technical or engineered material use); RACT
     (Reactant or reagent); USES (Uses)
        (optical devices made from radiation curable fluorinated compns. and
        their prepn. and use.)
              THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
(1) de Dobbelaere; US 5764820 A 1998 CAPLUS
(2) Eldada; Polymers Journal of Lightwave Technology 1996, V14(7) CAPLUS
(3) Eldada; Polymers Journal of Lightwave Technology 1996, V14(7) CAPLUS
(4) Maruo; US 5598501 A 1997 CAPLUS
(5) Minns; EP 0521360 A2 1993 CAPLUS
(6) Shacklette; US 5850498 A 1998
L14
     ANSWER 19 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     2000:758241 CAPLUS
DN
     134:357523
ED
     Entered STN: 30 Oct 2000
ΤI
     Improvement of photocured composite resin using low viscosity monomer
     substituted by fluorine
     Takahashi, Kuninobu
AU
CS
     Graduate School of Dentistry at Matsudo, Nihon University, Matsudo, Chiba,
     271-8587, Japan
```

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so
     Shika Zairyo, Kikai (2000), 19(4), 367-381
     CODEN: SZKIDA; ISSN: 0286-5858
PR
     Nippon Shika Riko Gakkai
DT
     Journal
LA
     Japanese
CC
     63-7 (Pharmaceuticals)
     Section cross-reference(s): 35
     The low viscosity fluorinated monomer, 2,2,3,3,4,4,5,5-octafluoro-1,6-
AB
                  ***dimethacrylate***
                                        (FHDDMA) was prepd. and used as a
     component of composite resin to improve the translucency and hydrolytic
     stability of photo cured composite resin. The refractive index of FHDDMA
     was smaller than that of TEGDMA and UDMA, and that of a mixt. of FHDDMA
     and UDMA was close to that of silica filler. The contact angle of water
     on the FHDDMA polymer was higher than that on the TEGDMA and the UDMA
     polymers. The polymn. reactivity, translucency, depth of cure, and water
     sorption of the FHDDMA composite resin were superior to those of the
     TEGDMA resin. The friction coeff. of the FHDDMA composite resin was less
     than that of the TEGDMA resin. After undergoing the boiling
     water-immersion tests, the decrease of knoop hardness of the FHDDMA
     composite resin was less than that of the TEGDMA resin, and the bending
     strengths of the FHDDMA composite resin were almost same as those of the
     TEGDMA resin.
                   ***dimethacrylate***
ST
     fluorohexyl
                                          photocured composite dental
IT
     Dental materials and appliances
        (composites; improvement of photocured composite resin using low
        viscosity monomer substituted by fluorine)
TΤ
     Friction
     Refractive index
        (improvement of photocured composite resin using low viscosity monomer
        substituted by fluorine)
IT
     Polymerization
        ( ***photopolymn*** .; improvement of photocured composite resin
        using low viscosity monomer substituted by fluorine)
       ***66818-54-0P***
IT
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (improvement of photocured composite resin using low viscosity monomer
        substituted by fluorine)
IT
                        72869-86-4, Udma
     109-16-0, Tegdma
     RL: PRP (Properties); RCT (Reactant); THU (Therapeutic use); BIOL
     (Biological study); RACT (Reactant or reagent); USES (Uses)
        (improvement of photocured composite resin using low viscosity monomer
        substituted by fluorine)
IT
       ***339183-81-2P***
                              ***339183-82-3P***
                                                     ***339183-83-4P***
     RL: PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (improvement of photocured composite resin using low viscosity monomer
        substituted by fluorine)
IT
     355-74-8, 2,2,3,3,4,4,5,5-Octafluoro-1,6-hexanediol
                                                           920-46-7,
     Methacryloyl chloride
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (improvement of photocured composite resin using low viscosity monomer
        substituted by fluorine)
L14
     ANSWER 20 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AΝ
     2000:172826 CAPLUS
DN
     132:309264
ED
     Entered STN: 16 Mar 2000
    Polymers for integrated optical waveguides manufactured by molding
TI
AU
     Muller, Lutz
CS
     Gerlingen, Germany
SO
     Fortschritt-Berichte VDI, Reihe 5: Grund- und Werkstoffe/Kunststoffe
     (1999), 577, i-vi, 1-137
     CODEN: FVGWFX; ISSN: 0178-952X
PB
     VDI Verlag GmbH
DT
     Journal
LA
     German
CC
     38-2 (Plastics Fabrication and Uses)
     Section cross-reference(s): 56, 73
AΒ
     Polymer materials for single-mode waveguides for the near-IR spectral
     region were developed, in particular a copolymer contg. pentafluorophenyl
     methacrylate and tetrachloroethyl acrylate monomers, ethylene glycol
```

```
as crosslinking agent, and small amts. of photo- and
thermal initiators. Uncured material was filled in microstructured
channels in electroformed PMMA and
                                     ***photopolymd*** . to produce the
waveguide. The transmission and thermal stability are discussed, as are
the methods used to characterize the waveguides and the electroforming
device which was developed. Other possible methods for modifying the
polymers in order to increase transmission are discussed. An
electroplating method for the microforming of silicon structures is
described und used for polymer molding.
polymer molded integrated optical waveguide application; polyacrylate
property molding optical waveguide; polymethacrylate property molding
optical waveguide; electroplating microforming silicon structure molding
polymer
Electrodeposition
   (electroplating method for microforming of silicon structures used for
   polymer molding)
Optical waveguides
Refractive index
   (manuf. of integrated optical waveguides by molding of polymers)
Fluoropolymers, uses
RL: DEV (Device component use); PRP (Properties); SPN (Synthetic
preparation); PREP (Preparation); USES (Uses)
   (manuf. of integrated optical waveguides by molding of polymers)
Glass fibers, uses
RL: MOA (Modifier or additive use); USES (Uses)
   (silanized; manuf. of integrated optical waveguides by molding of
   polymers)
Polycarbonates, uses
Polyolefins
RL: NUU (Other use, unclassified); USES (Uses)
   (substrate; manuf. of integrated optical waveguides by molding of
   polymers)
7429-90-5, Aluminum, processes
                                 7440-22-4, Silver, processes
                                                                 7440-47-3,
Chromium, processes 7440-22-4, Silve Chromium, processes 7440-57-5, Gold, processes
RL: PEP (Physical, engineering or chemical process); PROC (Process)
   (conducting layer; electroplating method for microforming of silicon
   structures used for polymer molding)
15289-97-1
RL: RCT (Reactant); RACT (Reactant or reagent)
   (coupling agent; manuf. of integrated optical waveguides by molding of
   polymers)
7440-21-3, Silicon, uses
RL: DEV (Device component use); PEP (Physical, engineering or chemical
process); PROC (Process); USES (Uses)
   (electroplating method for microforming of silicon structures used for
   polymer molding)
  ***96526-54-4P***
                     , 2,2,3,3-Tetrafluoropropyl methacrylate-ethylene
         ***dimethacrylate*** copolymer 263878-36-0P,
1,2,2,2-Tetrachloroethyl acrylate-pentafluorophenyl methacrylate copolymer
263878-37-1P, Butanediol ***diacrylate*** -1,2,2,2-tetrachloroethyl
acrylate-pentafluorophenyl methacrylate copolymer 263878-38-2P
               263878-40-6P, Triallyl cyanurate-1,2,2,2-tetrachloroethyl
263878-39-3P
acrylate-pentafluorophenyl methacrylate copolymer
RL: DEV (Device component use); PRP (Properties); SPN (Synthetic
preparation); PREP (Preparation); USES (Uses)
   (manuf. of integrated optical waveguides by molding of polymers)
97-90-5D, EGDMA, polymers
RL: PRP (Properties)
   (manuf. of integrated optical wavequides by molding of polymers)
37685-19-1P, 1,2,2,2-Tetrachloroethyl acrylate homopolymer
                                                              111886-03-4P,
Pentafluorophenyl methacrylate homopolymer
RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
   (manuf. of integrated optical waveguides by molding of polymers)
39726-71-1, 1,2,2,2-Tetrachloroethyl acrylate
RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent)
   (monomer; properties of acrylate monomers used for manuf. of integrated
   optical waveguides)
7473-98-5, Darocur 1173
RL: CAT (Catalyst use); PRP (Properties); USES (Uses)
   (photoinitiator; manuf. of integrated optical waveguides by molding of
   polymers)
7439-89-6, Iron, occurrence
```

dimethacrylate

ST

IT

ΙT

ΙT

IT

- RL: POL (Pollutant); OCCU (Occurrence)
 (properties of acrylate monomers used for manuf. of integrated optical
 waveguides)
 13642-97-2, Pentafluorophenyl methacrylate
 RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent)
 (properties of acrylate monomers used for manuf. of integrated optical
 waveguides)
 7440-02-0, Nickel, processes 7440-50-8, Copper, processes
 RL: PEP (Physical, engineering or chemical process); POL (Pollutant); OCCU
 (Occurrence): PROC (Process)
- - RL: NUU (Other use, unclassified); USES (Uses)
 (substrate, Plexiglas VQ 101S; manuf. of integrated optical waveguides by molding of polymers)
- IT 25585-20-0, Polymethacrylimide
 RL: NUU (Other use, unclassified); USES (Uses)
 (substrate; manuf. of integrated optical waveguides by molding of polymers)
- RE.CNT 254 THERE ARE 254 CITED REFERENCES AVAILABLE FOR THIS RECORD RE
- (1) Ahrens, H; 8 Ulmer Gesprach 1986, P19 (2) Ando, S; CHEM-TECH 1994, P20 CAPLUS

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    ANSWER 21 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     2000:114471 CAPLUS
AN
DN
     133:44496
ED
     Entered STN: 17 Feb 2000
     Design of (polymer/liquid crystal) composite films using UV curable
TT
     acrylate monomer
ΑU
     Yamaguchi, Masahiro; Hasuo, Haruumi
     Chem. Text. Ind. Res. Inst., Fukuoka Ind. Technol. Cent., Japan
CS
     Kenkyu Hokoku - Fukuoka-ken Kogyo Gijutsu Senta (1999), Volume Date 1998,
SO
     9, 84-89
     CODEN: KFKSEH; ISSN: 0916-8230
     Fukuoka-ken Kogyo Gijutsu Senta
PB
DT
     Journal
LA
     Japanese
CC
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 37, 75
     The mixt. of acrylate monomers, liq. crystal E7 (Merck),
AΒ
     2,4-diethylthioxanthone and silica gel was put between two ITO glass
     electrodes and polymd. by UV irradn. The optical properties of the obtained gel under AM modulated elec. field was investigated using He-Ne
     laser. The gel from 2-hydroxylethyl acrylate (30%) and polyethyleneglycol
       ***diacrylate*** (10%) shows that the min. voltage for driving is 33.5 V
     and that the basic transmittance is 1.7% and that in the elec. field is
     77.3%.
     polymer liq crystal composite film UV curable acrylate monomer
ST
IT
     Polymerization
           ***photopolymn*** .; polymn. by UV irradn. of mixt. of acrylate
        monomers, liq. crystal E7, diethylthioxanthone and silica gel between
        two ITO glass electrodes)
     96-33-3, Methyl acrylate
                                97-88-1, n-Butyl methacrylate
                                                                  999-61-1,
IT
     2-Hydroxypropyl acrylate
                                1026-92-2, Diallyl terephthalate
                                                                    1070-70-8,
                      ***diacrylate***
     1,4-Butanediol
                                            1663-39-4, tert-Butyl acrylate
                                   ***diacrylate***
     2223-82-7, Neopentyl glycol
                                                         2399-48-6,
                                   3524-68-3, Pentaerythritol triacrylate
     Tetrahydrofurfuryl acrylate
     4687-94-9, Bisphenol A diglycidyl ether
                                               ***diacrylate***
     Ethylcyano acrylate 15625-89-5, Trimethylolpropane triacrylate
     16969-10-1, 2-Hydroxy-3-phenoxypropyl acrylate
                                                      27905-45-9,
     Perfluorooctylethyl acrylate 28961-43-5, Ethoxylated trimethylolpropane
     triacrylate
                   48145-04-6, Phenoxyethyl acrylate ***61253-00-7***
     Octafluoropentyl methacrylate
                                     64401-02-1
     RL: PRP (Properties)
        (driving voltage of composite films prepd. by)
IT
     818-61-1, 2-Hydroxyethyl acrylate
     RL: PRP (Properties)
        (electrooptical property of polyethylene glycol
                                                           ***diacrylate***
        /hydroxylethyl acrylate composite film)
IT
     407-47-6, 2,2,2-Trifluoroethyl acrylate
                                                26570-48-9, Polyethylene glycol
       ***diacrylate***
     RL: DEV (Device component use); PRP (Properties); USES (Uses)
        (electrooptical property of trifluoroethyl acrylate/polyethylene glycol
          ***diacrylate*** composite film cell)
     63748-28-7, e7 Liquid crystal
IT
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (liq. crystal; polymn. by UV irradn. of mixt. of acrylate monomers,
        liq. crystal E7, diethylthioxanthone and silica gel between two ITO
        glass electrodes)
     ANSWER 22 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
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AN

DN

1999:802860 CAPLUS

132:36803

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ED
     Entered STN: 21 Dec 1999
ΤI
     Ultraviolet radiation-curable resin compositions and cured resins
IN
     Taniguchi, Nobuo; Yokojima, Minoru
PΑ
     Nippon Kayaku Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM C08F290-06
     ICS C03C025-02; C08F299-06; C09D175-16; C08G018-67
CC
     38-3 (Plastics Fabrication and Uses)
FAN.CNT 1
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     -----
                               _____
                                           ______
PT
     JP 11349646
                         A2
                               19991221
                                           JP 1998-164503
                                                                  19980612
PRAI JP 1998-164503
                               19980612
CLASS
 PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
 ______
 JP 11349646
                ICM
                       C08F290-06
                       C03C025-02; C08F299-06; C09D175-16; C08G018-67
                ICS
AΒ
    Resin compns. useful for claddings on optical fibers contain
       ***photopolymn*** . initiators and urethane (meth)acrylates prepd. from
     F-contg. polyols, org. polyisocyanates, and OH-contg. (meth)acrylates.
     Thus, films were prepd. from a urethane acrylate prepd. from Fomblen ZDOL
     TX 2000, trimethylhexamethylene diisocyanate, 3-(perfluorohexy)propenoxide
     acrylate 40, 1H,1H-perfluoro-n-octyl acrylate 30, 1H,1H,8H,8H-perfluoro-
     1,8-octanediol ***diacrylate*** 30, and 1-hydroxycyclohexyl Ph ketone
     1 part.
ST
     UV crosslinking urethane acrylate; cladding optical fiber UV curable resin
IT
     Coating materials
     Optical fibers
     UV radiation
        (UV-curable urethane (meth)acrylates for claddings on optical fibers)
IT
     Polyurethanes, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (acrylates, fluorine-contg.; UV-curable urethane (meth)acrylates for
        claddings on optical fibers)
IT
     Crosslinking catalysts
        (photochem.; UV-curable urethane (meth)acrylates for claddings on
        optical fibers)
IT
     Fluoropolymers, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (urethane acrylate; UV-curable urethane (meth)acrylates for claddings
       on optical fibers)
IT
     947-19-3, 1-Hydroxycyclohexyl phenyl ketone
     RL: CAT (Catalyst use); USES (Uses)
        (UV-curable urethane (meth)acrylates for claddings on optical fibers)
IT
       ***252652-80-5P***
                             252652-87-2P 252669-72-0P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (UV-curable urethane (meth)acrylates for claddings on optical fibers)
IT
     146955-22-8P
                   252652-78-1P, Fomblen ZDOL TX 2000-3-
     (perfluorohexy) propenoxide acrylate-trimethylhexamethylene diisocyanate
     copolymer
                252652-83-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (UV-curable urethane (meth)acrylates for claddings on optical fibers)
IT
     79-10-7, 2-Propenoic acid, reactions 38565-52-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (UV-curable urethane (meth)acrylates for claddings on optical fibers)
L14
    ANSWER 23 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1999:738166 CAPLUS
DN
     132:50597
ED
    Entered STN: 19 Nov 1999
TT
    High resolution XPS investigation of photocured films containing
    perfluoropolyether acrylates
ΑU
    Bongiovanni, R.; Beamson, G.; Mamo, A.; Priola, A.; Recca, A.; Tonelli, C.
CS
    Department of Materials Science and Chemical Engineering, Politecnico di
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Torino, Turin, 10129, Italy
     Polymer (1999), Volume Date 2000, 41(2), 409-414
SO
     CODEN: POLMAG; ISSN: 0032-3861
PB
     Elsevier Science Ltd.
DT
     Journal
LA
     English
     37-5 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 35, 38
     The paper reports an XPS investigation on films obtained by
AB
     ***photopolymg*** . new perfluoropolyether methacrylates as pure products or added in low amts. to a typical UV-curable resin (Bisphenol A
                     ***diacrylate*** ). The structure of the fluorinated
     bis-ethylether
     monomers is Rf-Rh type, where Rh = -CH2O-CO-NH-CH2-CH2-OCOC(CH3)=CH2 while
     Rf = CF3-CF20-(CF20)n(CF2-CF20)m-CF2- for monomer 1 (PM 890, m/n = 1.68),
     and Rf= Cl-CF2-CF(CF3)-0-(CF2CF(CF3)-0)2-CF2- for monomer 2. Quant.
     evaluation of the different at. ratios was performed using take-off angles
     of 45 and 10.degree. (very surface region) on both film sides, the one in
     contact with the glass substrate and the one exposed to air. The results
     obtained indicate strong fluorine enrichment on the air side of the films
     and a concn. gradient at the surface, while the glass side has a compn.
     similar to the bulk.
     XPS photocured perfluoropolyether acrylate film
ST
IT
     Polyoxyalkylenes, properties
     RL: PRP (Properties)
        (fluorine-contg., vinyl group-terminated, polymers with bisphenol A
        polyethylene glycol diether ***diacrylate*** ; high-resoln. XPS
        investigation of photocured films contg. perfluoropolyether acrylates)
TT
     Polyethers, properties
     RL: PRP (Properties)
        (fluorine-contg.; high-resoln. XPS investigation of photocured films
        contg. perfluoropolyether acrylates)
IT
     Glass substrates
     Surface composition
     X-ray photoelectron spectra
        (high-resoln. XPS investigation of photocured films contg.
        perfluoropolyether acrylates)
TT
     Polyoxyalkylenes, properties
     RL: PRP (Properties)
        (perfluoro, vinyl group-terminated, polymers with bisphenol A
        polyethylene glycol diether ***diacrylate*** ; high-resoln. XPS
        investigation of photocured films contg. perfluoropolyether acrylates)
IT
     Polyethers, properties
     RL: PRP (Properties)
        (perfluoro; high-resoln. XPS investigation of photocured films contg.
        perfluoropolyether acrylates)
IT
     Polymerization
           ***photopolymn*** .; high-resoln. XPS investigation of photocured
        films contg. perfluoropolyether acrylates)
TT
     Fluoropolymers, properties
     Fluoropolymers, properties
     RL: PRP (Properties)
        (polyether-; high-resoln. XPS investigation of photocured films contg.
        perfluoropolyether acrylates)
IT
     Fluoropolymers, properties
     Fluoropolymers, properties
     RL: PRP (Properties)
        (polyoxyalkylene-, vinyl group-terminated, polymers with bisphenol A
        polyethylene glycol diether ***diacrylate***; high-resoln. XPS
        investigation of photocured films contg. perfluoropolyether acrylates)
IT
     64401-02-1D, polymers with vinyl group-terminated perfluoro polyethers
                              ***252879-99-5***
       ***252879-98-4***
     RL: PRP (Properties)
        (high-resoln. XPS investigation of photocured films contg.
        perfluoropolyether acrylates)
RE.CNT
       13
              THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
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(2) Anon; Ausimont Internal Report 1998
(3) Beamson, G; J Mater Chem 1997, V7, P75 CAPLUS
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(5) Beamson, G; The Scientia ESCA 300 database 1992
(6) Bongiovanni, R; In preparation
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(8) Bongiovanni, R; Pol Adv Tech 1996, V7, P403 CAPLUS
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    ANSWER 24 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     1999:507242 CAPLUS
DN
     132:98069
ED
    Entered STN: 16 Aug 1999
       ***Dimethacrylate***
                            monomers with varied fluorine contents and
TΤ
     distributions
ΑU
     Stansbury, J. W.; Antonucci, J. M.
CS
    Dental and Medical Materials Group, Polymers Division, National Institute
     of Standards and Technology, Gaithersburg, MD, 20899-8545, USA
SO
     Dental Materials (1999), 15(3), 166-173
     CODEN: DEMAEP; ISSN: 0109-5641
PB
     Elsevier Science Ltd.
ĎΤ
    Journal
    English
LA
     63-7 (Pharmaceuticals)
CC
     Section cross-reference(s): 25, 35
     There are many unique properties assocd. with fluorinated polymers that
AB
     make these materials attractive for use in the challenging oral
     environment. This study was devised to better define the influence of
     fluorine content and its structural distribution on properties of
     fluorinated resins and composites, esp. with regard to their water-related
     and mech. properties. A series of fluorinated
                                                     ***dimethacrylate***
     monomers was prepd. by reaction of arom.
                                                ***diepoxides***
     fluoroalcs. and subsequent conversion of the resulting diols to the
     methacrylates. Composites based on monomer systems comprised of the
     fluorinated monomers with 1,10-decamethylene ***dimethacrylate***
                                                                           and
     reinforced with silanized quartz filler were evaluated for conversion,
     water contact angle, water sorption and diametral tensile strength. By
     selection of reactants, fluorine was introduced as trifluoromethyl groups,
     extended fluoroalkyl pendant chains, or combinations of the two.
       ***Photopolymn*** . conversion among the exptl. composites was generally
     equal to or greater than that of a conventional Bis-GMA/TEGDMA composite.
     While the water contact angles generally increased with fluorine content,
     no correlation was obtained between fluorine content and water sorption of
     the composites. The mech. strength of the fluorinated composites showed a
     general decline with increasing fluorine content and consistent variations
     due to specific structural features. A versatile route to fluorinated
       ***dimethacrylates***
                              with diverse structural and fluorine distribution
     patterns is presented. Composites from these monomers are very
     hydrophobic but have relatively low mech. strength. The monomers
     described can be considered as useful additives to moderate the water
     sorption of conventional resins. However, the results of this study point
     to specific fluorinated resin structures that are expected to provide a
     more optimal balance between hydrophobicity and mech. strength that will
     improve the long-term performance of dental composites.
ST
     fluoro methacrylate monomer prepn dental composite
IT
     Dental materials and appliances
                                              monomers with varied fluorine
        (composites;
                      ***dimethacrylate***
        contents and distributions for dental composites)
IT
     Monomers
     RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic
     preparation); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
                   ***dimethacrylate***
                                          monomers with varied fluorine
        contents and distributions for dental composites)
IT
     Polymerization
        ( ***photopolymn*** .;
                                   ***dimethacrylate***
                                                          monomers with varied
        fluorine contents and distributions for dental composites)
                                                  254735-97-2P
TT
     194919-66-9P
                   254735-95-0P
                                  254735-96-1P
                                                                 254735-98-3P
     254735-99-4P
                    254736-00-0P
                                   254736-01-1P
     RL: POF (Polymer in formulation); PRP (Properties); RCT (Reactant); SPN
     (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study);
     PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
                                 monomers with varied fluorine contents and
        ( ***dimethacrylate***
```

```
distributions for dental composites)
              1565-94-2, Bis-GMA 6701-13-9, 1,10-Decamethylene
IT
     109-16-0
      ***dimethacrylate***
    RL: POF (Polymer in formulation); RCT (Reactant); THU (Therapeutic use);
    BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)
       ( ***dimethacrylate*** monomers with varied fluorine contents and
       distributions for dental composites)
IT
              920-46-7, Methacryloyl chloride
                                                1675-54-3
                                                            2010-61-9
    423-56-3
      ***2994-63-0***
                         26146-93-0
                                      85800-11-9
    RL: RCT (Reactant); RACT (Reactant or reagent)
       ( ***dimethacrylate***
                                monomers with varied fluorine contents and
       distributions for dental composites)
             THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
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(2) Antonucci, J; Am Chem Soc Polym Prepr 1993, V34(1), P403 CAPLUS
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   CAPLUS
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   CAPLUS
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(9) Douglas, W; J Dent Res 1979, V58, P1981 CAPLUS
(10) Douglas, W; J Dent Res 1980, V59, P1507 CAPLUS
(11) Dulik, D; J Dent Res 1981, V60, P983 CAPLUS
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(13) Griffith, J; Biomedical and Dental Applications of Polymers 1981, P373
   CAPLUS
(14) Gupta, D; Am Chem Soc Polym Prepr 1993, V34(1), P433 CAPLUS
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(18) Sperati, C; Polymer Handbook 2 1975, PV29
(19) Tanaka, J; Dent Mater J 1993, V12, P1 CAPLUS
(20) Venz, S; J Dent Res 1988, V67, P225
    ANSWER 25 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     1999:231802 CAPLUS
ΑN
DN
     130:319654
     Entered STN: 14 Apr 1999
ED
     Fluoropolymer-based photosensitive resin composition, manufacture of its
TΙ
     film, and material having the film as electric parts
IN
     Kaji, Makoto; Kuwana, Yasuhiro; Suzuki, Katsumi; Matsukura, Ikuo;
     Yokozuka, Shunsuke
    Hitachi Chemical Co., Ltd., Japan; Asahi Glass Co., Ltd.
PΑ
SO
     Jpn. Kokai Tokkyo Koho, 11 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03F007-038
     ICS G03F007-008; G03F007-028; H01L021-027; H01L021-312
     76-14 (Electric Phenomena)
     Section cross-reference(s): 38
FAN.CNT 1
                                        APPLICATION NO.
                        KIND
                                                                DATE
     PATENT NO.
                               DATE
                                          -----
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                              -----
                                                                 -----
                        A2
                               19990409
    JP 11095431
                                          JP 1997-253226
                                                                 19970918
PΙ
PRAI JP 1997-253226
                               19970918
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
               _____
 _____
 JP 11095431
               ICM
                       G03F007-038
                ICS
                       G03F007-008; G03F007-028; H01L021-027; H01L021-312
     The compn. contains (A) fluoropolymers having photoreactive groups and (B)
AB
       ***photopolymn*** . initiators and/or azides. The film is manufd. by
     forming a film from the above compn., irradiating the film with an active
     light via a photomask, and removing unexposed areas with a developer soln.
     The materials have the above patterned film as buffer coating films,
     passivation films, interlayer insulating films, .alpha.-ray shielding
     films, etc. in semiconductor devices and multilayer printed circuit
```

```
boards.
ST
     fluoropolymer photosensitive film patterning interlayer insulator;
     passivation film fluoropolymer photosensitive compn;
                                                            ***photopolymn***
     initiator fluoropolymer azide photosensitive compn
     Fluoropolymers, uses
IT
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (crosslinked; manuf. of patterned film from fluoropolymer-based
        photosensitive resin compn. for use as electronic parts)
IT
     Dielectric films
     Electric apparatus
     Semiconductor devices
        (manuf. of patterned film from fluoropolymer-based photosensitive resin
        compn. for use as electronic parts)
IT
     Azides
     RL: CAT (Catalyst use); USES (Uses)
        (manuf. of patterned film from fluoropolymer-based photosensitive resin
        compn. for use as electronic parts)
       ***223593-35-9P***
IT
                          , 3-N, N-Dimethylaminopropyl methacrylate-
     3,3,4,4,5,5,6,6-octafluorooctane 1,8- ***diacrylate***
     -perfluoro(butenyl vinyl ether) copolymer ***223593-40-6P***
       ***223593-44-0P***
                            ***223593-49-5P***
                                                     ***223593-51-9P***
       ***223593-53-1P***
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (crosslinked; manuf. of patterned film from fluoropolymer-based
        photosensitive resin compn. for use as electronic parts)
IT
     119-61-9, Benzophenone, uses
     RL: CAT (Catalyst use); USES (Uses)
        ( ***photopolymn*** . initiator; manuf. of patterned film from .
        fluoropolymer-based photosensitive resin compn. for use as electronic
        parts)
    ANSWER 26 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     1998:531935 CAPLUS
DN
     129:261199
ED
     Entered STN: 24 Aug 1998
TI
     Formation of polymer stabilized ferroelectric liquid crystal thin films
                          ***diacrylate***
     using a fluorinated
AU
     Guymon, C. Allan; Bowman, Christopher N.
CS
     Dep. Polymer Sci., Univ. Southern Mississippi, Hattiesburg, MS,
     39406-0076, USA
SO
     Polymer Preprints (American Chemical Society, Division of Polymer
     Chemistry) (1998), 39(2), 972-973
     CODEN: ACPPAY; ISSN: 0032-3934
PB
     American Chemical Society, Division of Polymer Chemistry
DT
     Journal
LΑ
     English
CC
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 75
AB
     To study effects of adding a fluorinated
                                                ***diacrylate***
     ferroelec. liq. crystal (FLC) , ***photopolymn*** . of a small amt. of
     octafluoro-1,6-hexanediol ***diacrylate*** dissolved in FLC (a 1:1
     mixt. of W82 and W7) ferroelec. liq. is examd. at different polymn.
     conditions to explore effects of temp. and liq.-cryst. phase on the
     polymn. kinetics.
                  ***diacrylate***
                                        ***photopolymn***
ST
     fluorinated
                                                            ferroelec liq
     crystal; polymn kinetics octafluorohexanediol
                                                    ***diacrylate***
    crystal
IT
     Liquid crystals
        (effects of temp. and liq.-cryst. phase on kinetics of
          ***photopolymn*** . fluorinated ***diacrylate***
                                                                dissolved in
        ferroelec. liq. crystal)
IT
     Polymerization kinetics
                             .; effects of temp. and liq.-cryst. phase on
        ( ***photopolymn***
                     ***photopolymn*** . fluorinated ***diacrylate***
        kinetics of
        dissolved in ferroelec. liq. crystal)
TΤ
       ***2264-01-9***
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (effects of temp. and liq.-cryst. phase on kinetics of
          ***photopolymn***
                            . fluorinated ***diacrylate***
                                                                dissolved in
        ferroelec. liq. crystal)
```

```
TΤ
     65595-90-6, W7
                    92950-96-4, W82
     RL: NUU (Other use, unclassified); USES (Uses)
        (liq. crystal; effects of temp. and liq.-cryst. phase on kinetics of
          ***photopolymn*** . fluorinated
                                            ***diacrylate***
                                                                dissolved in
        ferroelec. liq. crystal)
RE.CNT 6
              THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Guymon, C; Macromolecules 1997, V30, P1594 CAPLUS
(2) Guymon, C; Macromolecules 1997, V30, P5271 CAPLUS
(3) Guymon, C; Science 1997, V275, P57 CAPLUS
(4) Hoyle, C; Polymer 1993, V34, P3070 CAPLUS
(5) Percec, V; J Am Chem Soc 1996, V188, P9855
(6) Vilata, P; Photochem Photobiol 1991, V54, P563
    ANSWER 27 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     1998:531794 CAPLUS
AN
DN
     129:245573
     Entered STN: 24 Aug 1998
ED
     Homopolymerization studies of new fluorinated
                                                     ***dimethacrylate***
TΙ
     monomers
ΑU
     Stansbury, Jeffrey W.; Choi, Kyung M.
     Polymers Div., Natl. Inst. Standards and Technol., Gaithersburg, MD,
CS
     20899, USA
SO
     Polymer Preprints (American Chemical Society, Division of Polymer
     Chemistry) (1998), 39(2), 878-879
     CODEN: ACPPAY; ISSN: 0032-3934
PB
     American Chemical Society, Division of Polymer Chemistry
DТ
     Journal
LA
     English
     35-4 (Chemistry of Synthetic High Polymers)
CC
AΒ
     A variety of synthetic routes based on alc.-epoxy addn. reactions was used
     to produce a series of ***dimethacrylate*** monomers with fluorine
     contents of 21 % to 51 %. Several monomers include urethane groups to
     provide hydrogen bonding reinforcement to the polymers.
       ***Photopolymn*** . produced relatively high, and in some cases,
     extremely high, degrees of methacrylate conversion in these homopolymers
                    ***dimethacrylates***
     compared with
                                            commonly used in dental resins.
     The water uptake of the fluorinated polymers without urethane groups was
     very low and decreased with increasing fluorine content. Water sorption
     in the fluorinated urethane ***dimethacrylate*** polymers was greater
     and varied considerably with the individual monomer structures.
ST
                  ***dimethacrylate*** monomer prepn polymn; fluoropolymer
     polydimethacrylate prepn characterization; water sorption fluoropolymer
    polydimethacrylate
IT
     Polymerization
     Refractive index
        (of fluorinated
                          ***dimethacrylate***
IT
     Fluoropolymers, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (polymn. of fluorinated ***dimethacrylate***
                                                         monomers)
ΙT
     Water purification
        (sorption; of fluorinated
                                    ***dimethacrylate***
                                                           polymers)
       ***213267-95-9P***
ΙT
                              ***213267-96-0P***
                                                     ***213267-97-1P***
       ***213267-98-2P***
                              213268-01-0P
                                            213268-03-2P
                                                            213268-04-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. and characterization and polymn. of)
       ***213268-05-4P***
                                                     ***213268-07-6P***
                             ***213268-06-5P***
       ***213268-08-7P***
                              213268-09-8P
                                             213268-10-1P
                                                            213268-11-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and characterization of)
RE.CNT
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Cowperthwaite, G; Biomedical and Dental Applications of Polymers 1981, P379
    CAPLUS
(2) Li, T; J Oral Rehabil 1996, V23, P158 CAPLUS
(3) Lide, D; Handbook of Chemistry and Physics, 71st edition 1990, P12
(4) Rueggeberg, F; No publication given 1990, V6, P241 CAPLUS
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(7) Stansbury, J; Polym Prepr 1997, V38(2), P96 CAPLUS
(8) Tanaka, J; Dent Mater J 1993, V12, P1 CAPLUS
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(9) Venz, S; J Biomed Mater Res 1991, V25, P1231 CAPLUS
     ANSWER 28 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1997:631554 CAPLUS
DN
     127:307744
ED
     Entered STN: 03 Oct 1997
TI
     Two-component
                     ***diacrylate***
                                      networks from liquid-crystalline and
     non-liquid-crystalline monomers. Part 1. Synthesis of the monomers, phase
     behavior of the binary monomer mixtures, network formation
     Braun, D.; Alig, I.; Junker, M.; Walther, J.
ΑU
     Deutsches Kunststoff-Institut, Darmstadt, D-64289, Germany
CS
     Angewandte Makromolekulare Chemie (1997), 250, 105-117
SO
     CODEN: ANMCBO; ISSN: 0003-3146
PΒ
     Huethig & Wepf
DT
     Journal
LΑ
     English
     35-4 (Chemistry of Synthetic High Polymers)
CC
     Two-component networks of ***diacrylate*** monomers were synthesized
AB
     by photoinduced polymn. in the isotropic phase. In all systems one
     component was a liq.-cryst. ***diacrylate*** , whereas the second
                                      ***diacrylate***
     component was a non-liq.-cryst.
                                                        , which was varied in
     size, geometry, and polarity. The phase behavior of the monomer mixts.
     was analyzed by differential scanning calorimetry (DSC). It is influenced
     by the m.p. and the structure of the non-liq.-cryst. component. All
     samples were crosslinked in the isotropic phase 10.degree. above the phase
     transition temp. and a modified differential scanning calorimeter was used
                                       ***photopolymn*** .
     to investigate the enthalpies of
                                                             The final value
     and the time dependence of the conversion of acrylate double bonds were
     calcd. from the DSC curves. The final degree of conversion of the
     acrylate double bonds was 53-71% for all samples, whereas no significant
     dependence of the degree of conversion on the chem. structure of the
     monomers or the reaction temp. was found. In contrast, the time
     dependence of the conversion was influenced by the chem. structure of the
     non-liq.-cryst. component.
       ***diacrylate***
                          liq cryst mixt phase transition; polydiacrylate liq
ST
     cryst monomer polymn enthalpy
IT
     Phase transition
        (of mixts. of
                        ***diacrylates***
                                            and liq.-cryst.
                                                              ***diacrylates***
IT
     Liquid crystals
                                       ***diacrylate***
        (phase behavior of mixts. of
                                                          and liq.-cryst.
          ***diacrylate***
                            and their polymer network formation)
IT
     Polymerization enthalpy
        (photochem.; polymer network formation from mixts. of
          ***diacrylate*** and liq.-cryst. ***diacrylate***
                            ***diacrylate***
                                                  84019-59-0 84948-17-4
IT
     4491-03-6, Bisphenol A
       ***108050-41-5***
     RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent)
        (phase behavior of mixts. of ***diacrylate***
                                                          and liq.-cryst.
          ***diacrylate***
                           and their polymer network formation)
IT
     128866-56-8P
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (phase behavior of mixts. of
                                      ***diacrylate***
                                                          and liq.-cryst.
          ***diacrylate***
                            and their polymer network formation)
IT
     814-68-6, Acryloyl chloride
                                  28084-48-2, 4-Hydroxyphenyl
     4-hydroxybenzoate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (phase behavior of mixts. of
                                      ***diacrylate***
                                                          and liq.-cryst.
          ***diacrylate***
                           and their polymer network formation)
IT
     106831-85-0P
                    106980-37-4P
                                  137515-27-6P
                                                 160172-49-6P
                                                                197449-32-4P
     197449-33-5P
                    197449-34-6P
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (polymer network formation from mixts. of ***diacrylate***
        liq.-cryst.
                     ***diacrylate***
                                        and their properties)
     ANSWER 29 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     1996:664100 CAPLUS
     125:288988
DM
ED
    Entered STN: 09 Nov 1996
TI
     Liquid crystal display device and its manufacture
IN
     Kuryama, Takeshi; Ogawa, Hiroshi
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Dainippon Ink & Chemicals, Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 11 pp.
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
     ICM G02F001-1333
IC
     ICS C08F020-22
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
                                     APPLICATION NO.
                        KIND
                               DATE
                                                                  DATE
     PATENT NO.
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                               -----
                                           ______
                                                                   _ _ _ _ _ _ _ _
    JP 08201786
                         A2
                               19960809
                                           JP 1995-14436
                                                                  19950131
                         B2
     JP 3477880
                               20031210
PRAI JP 1995-14436
                               19950131
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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 JP 08201786 ICM
                       G02F001-1333
                ICS
                       C08F020-22
     In the device comprising a pair of substrates with electrodes and a light
AB
     modulation layer between them, the layer comprises a liq. crystal material
     and a transparent solid substance consisting of a polyfunctional
     (meth)acrylate deriv. polymer. The methacrylate deriv. has an alkoxy
     group, of which all or a part of the Hs are substituted for F and all the
     OH groups are esterified. The acrylate deriv. may be
     H2C:CR1COOX(CF2)nYOOCCR1:CH2 (X, Y = bond, C1-5 alkylene; R1 = H, Me; n =
     1-10) and/or H2C:CR2COOPCH(ZCmF2m+1)QOOCCR2:CH2 (P, Q = bond, C1-5
     alkylene; Z = bond, C1-5 alkylene; R2 = H, Me; m = 1-10). The optical
     modulation layer compn. contg. the liq. crystal material, the
     polymerizable polyfunctional (meth)acrylate deriv., and a
       ***photopolymn*** . initiator is sandwiched with a pair of substrates and
     irradiated for polymn. to form the liq. crystal display device. The
     device has low driving potential and good potential retention and gives
     high contrast images.
     liq crystal display device light modulation; fluoro acrylate polymer
ST
     display device
     Optical imaging devices
TΤ
        (liq.-crystal, liq. crystal display device using fluoroacrylate polymer
        in light modulation layer)
TT
     814-68-6P, Acryloyl chloride
                                    83192-87-4P, 3,3,4,4,5,5,6,6-
     Octafluorooctane-1,8-diol
     RL: DEV (Device component use); PNU (Preparation, unclassified); PREP
     (Preparation); USES (Uses)
        (esterification of)
       ***182926-35-8P*** , Lauryl acrylate-3,3,4,4,5,5,6,6-octafluro-1,8-
IT
                  ***diacrylate*** copolymer ***182926-36-9P***
     octanediol
     1H,1H,7H-Dodecafluoroheptyl acrylate-3,3,4,4,5,5,6,6-octafluro-1,8-
     octanediol ***diacrylate*** copolymr ***182926-37-0P*** , Lauryl
     acrylate-2,2,3,3,4,4,5,5-octafluoro-1,6-hexanediol
                                                         ***diacrylate***
                182926-38-1P, Lauryl acrylate-3-perfluorohexyl-2-
     acryloyloxypropyl acrylate copolymer 182926-39-2P, Lauryl
     acrylate-3-perfluorobutyl-2-acryloxyoxypropyl acrylate
                                                             182926-40-5P,
     2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-Hexadecafluoro-1,10-decanediol
       ***diacrylate*** -lauryl acrylate copolymer
     RL: DEV (Device component use); PNU (Preparation, unclassified); PREP
     (Preparation); USES (Uses)
        (liq. crystal display device using fluoroacrylate polymer in light
        modulation layer)
IT
       ***118643-50-8P*** , 3,3,4,4,5,5,6,6-Octafluoro-1,8-octanediol
       ***diacrylate***
     RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation);
    .RACT (Reactant or reagent)
        (prepn. and polymn. of)
    ANSWER 30 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     1996:387764 CAPLUS
DN
     125:72142
ED
     Entered STN: 04 Jul 1996
TI
     Liquid-crystal optical device and fabrication thereof
IN
     Murai, Hideya; Goto, Tomohisa; Nakada, Daisaku
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Nippon Electric Co, Japan
PA
     Jpn. Kokai Tokkyo Koho, 9 pp.
so
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM G02F001-1333
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                      KIND
     PATENT NO.
                              DATE
                                        APPLICATION NO. DATE
                               -----
                                          ------
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    JP 08076097
                   A2
                               19960322
                                        JP 1995-21812 19950209
PΤ
                        B2
                              19990419
JP 2885116
PRAI JP 1995-21812
     JP 2885116
                       Α
                              19950209
     JP 1994-153193
                               19940705
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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                ____
 JP 08076097 ICM
                      G02F001-1333
     In a liq.-crystal device comprising a liq. crystal-contg.
     light-transmitting material layer sandwiched between a pair of substrates
     with electrodes .gtoreq.1 of which is transparent, .gtoreq.1 of the
     substrates is treated to allow the liq. crystal to align vertically and
     the layer comprises a liq. crystal material having neg. dielec. anisotropy
     and 1-20 wt.% of a polymer which is dispersed in the material to partially
     restrict the movement of the liq. crystal mols. A method of prepg. the
     device is also claimed, in which a mixed soln. contg. the liq. crystal
     material, a ***photopolymn*** . initiator, and 1-20 wt.% UV-curing
     resin is packed between the pair of the substrates followed by irradn.
     with UV. The device shows low operating voltage and hysteresis and high
     transmittance and provides high-contrast displays. Thus, a mixed soln.
    contg. ZLI-4788 (liq. crystal), 2,2,3,3,4,4-hexafluoropentanediol 1,5-
       ***diacrylate*** , and Irganox 907 ( ***photopolymn*** . initiator) was
    packed between a pair of glass substrates with transparent electrodes,
     which had been coated with Sunever 751 and heat-treated, and irradiated
     with UV to give a liq crystal device.
ST
     liq crystal optical device substrate; polymer liq crystal optical device;
     substrate liq crystal optical device; display liq crystal substrate
    polymer
IT
    Optical imaging devices
        (liq.-crystal, liq.-crystal optical device having transmitting layer
        contg. polymers to partially restrict movement of liq. crystal mols.)
IT
    142902-19-0, ZLI 4788 155576-34-4, ZLI 4850
                                                 178234-63-4, NR 1025XX
    RL: DEV (Device component use); USES (Uses)
        (liq.-crystal optical device having transmitting layer contg. polymers
        to partially restrict movement of liq. crystal mols.)
IT
    27775-58-2P, Pentaerythritol triacrylate homopolymer 80164-51-8P,
    Kayarad R 551 homopolymer 126039-08-5P, UV 3000 ***178120-17-7P***
     2,2,3,3,4,4-Hexafluoropentanediol 1,5- ***diacrylate***
                                                             homopolymer
     RL: DEV (Device component use); PNU (Preparation, unclassified); PREP
     (Preparation); USES (Uses)
        (liq.-crystal optical device having transmitting layer contg. polymers
        to partially restrict movement of liq. crystal mols.)
L14
    ANSWER 31 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1994:410641 CAPLUS
DN
    121:10641
ED
    Entered STN: 09 Jul 1994
TI
    Preparation and cure behavior of
                                      ***dimethacrylates*** containing
    oligo(tetrafluoroethene) segments
ΑIJ
    Steinhauser, Norbert; Muelhaupt, Rolf
CS
    Freiburger Materialforschungszent., Inst. Makromol. Chem., Freiburg,
    D-79104, Germany
SO
    Polymer Bulletin (Berlin, Germany) (1994), 32(4), 403-10
    CODEN: POBUDR; ISSN: 0170-0839
DT
    Journal
T.A
    English
CC
    37-3 (Plastics Manufacture and Processing)
AB
    Two novel families of ***dimethacrylate*** -based thermoset resins
    contg. oligo(tetrafluoroethene) segments with n = 1, 2, 3
    tetrafluoroethene units were prepd. from di-Me tetrafluorosuccinate, di-Me
    octafluoroadipate and di-Me dodecafluorosuberate. Methacrylate
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functionalities were detd. using 1H-NMR spectroscopy. Photocrosslinking
by UV irradn. in the presence of photoinitiators affords amorphous
networks. The influence of the oligo(tetrafluoroethene) segment length on
glass transition temps., swelling, vol. shrinkage and thermal degrdn. was
investigated.
fluoroethene acrylate resin prepn UV curing; photocuring fluoroethene
acrylate resin; swelling fluoroethene acrylate resin; thermal degrdn
fluoroethene acrylate resin; shrinkage fluoroethene acrylate resin curing;
glass temp fluoroethene acrylate resin
Glass temperature and transition
   (of acrylic fluoropolymer-polyesters)
Swelling, physical
   (of acrylic fluoropolymer-polyesters in water and toluene)
Mechanical loss
   (of acrylic fluoropolymer-polyesters, temp. effect on)
Polyesters, preparation
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (acrylic, fluorine-contg., prepn. and properties of)
Polyesters, preparation
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process).
   (acrylic-polyamide-, fluorine-contg., prepn. and properties of)
Fluoropolymers
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (acrylic-polyamide-polyester-, prepn. and properties of)
Fluoropolymers
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (acrylic-polyester-, prepn. and properties of)
Polyamides, preparation
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (acrylic-polyester-, fluorine-contg., prepn. and properties of)
Polymerization
   (photochem., of
                     ***dimethacrylate*** -terminated
   oligo(tetrafluoroethylene)s)
Acrylic polymers, preparation
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (polyamide-polyester-, fluorine-contg., prepn. and properties of)
Acrylic polymers, preparation
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
   (polyester-, fluorine-contg., prepn. and properties of)
2508-29-4, 5-Aminopentan-1-ol
RL: USES (Uses)
   (amidation of di-Me oligo(tetrafluoroethylene)dicarboxylates with)
356-36-5, Dimethyl tetrafluorosuccinate 2062-20-6, Dimethyl
dodecafluorosuberate
                       3107-98-0, Dimethyl octafluoroadipate
RL: RCT (Reactant); RACT (Reactant or reagent)
   (amidation of, with hydroxypentylamine)
920-46-7, Methacryloyl chloride
RL: USES (Uses)
   (esterification of oligo(tetrafluoroethylene)bis(N-
   (hydroxypentyl)amide)s with)
868-77-9
RL: USES (Uses)
   (esterification of oligo(tetrafluoroethylene)dicarboxylic acid
   chlorides with)
336-06-1P, Octafluoroadipic acid chloride
                                            1967-93-7P,
Dodecafluorosuberic acid chloride
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
(Reactant or reagent)
   (prepn. and esterification of, with hydroxyethyl methacrylate)
155734-55-7P
               155734-67-1P
                             155734-68-2P
RL: SPN (Synthetic preparation); PREP (Preparation)
   (prepn. and methacrylation of)
  ***155734-59-1P***
                                                ***155734-61-5P***
                         ***155734-60-4P***
155734-64-8P
               155734-65-9P
                             155734-66-0P
RL: PEP (Physical, engineering or chemical process); PRP (Properties); SPN
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(Synthetic preparation); PREP (Preparation); PROC (Process)
       (prepn. and properties of)
IT
      ***155734-56-8P***
                           ***155734-57-9P***
                                                  ***155734-58-0P***
    155734-62-6P
                  155734-63-7P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn., properties and ***photopolymn*** . of)
    28704-40-7, Bis(2-methacryloyloxyethyl) adipate homopolymer
IT
    RL: PRP (Properties)
        (properties of)
IT
    108-88-3, Toluene, properties 7732-18-5, Water, properties
    RL: PRP (Properties)
       (swelling of acrylic fluoropolymer-polyamide-polyesters in)
    ANSWER 32 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
    1994:325833 CAPLUS
AN
DΝ
    120:325833
ED
    Entered STN: 25 Jun 1994
    Fluorinated photoinitiators and their application in UV curing of.
TI .
    fluorinated monomers
IN
    Wu, Chengjiu
PA
    Alliedsignal Inc., USA
SO
    U.S., 7 pp.
    CODEN: USXXAM
DT
    Patent
LA
    English
IC
    ICM C07C069-63
INCL 560184000
    42-3 (Coatings, Inks, and Related Products)
    Section cross-reference(s): 35, 37
FAN.CNT 2
    PATENT NO.
                       KIND
                              DATE
                                        APPLICATION NO.
                                                               DATE
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                              -----
                                         -----
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                        Α
                              19931228 US 1993-43318
PT
    US 5274179
                                                               19930406
                                       WO 1994-US3462
                       A1
                                                              19940330
    WO 9422925
                              19941013
        W: JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    EP 693087 A1
                              19960124 EP 1994-911744
                                                               19940330
    EP 693087
                       В1
                              19971112
        R: CH, DE, FR, GB, IT, LI
                                         JP 1994-522324
    JP 08508733 T2
                              19960917
                                                               19940330
                       E
    US 35060
                              19951010
                                         US 1994-252873
                                                               19940602
                    B1
PRAI US 1991-805156
                             19911211
    US 1993-43318
                      Α
                             19930406
                      A2
    US 1993-54607
                             19930430
    WO 1994-US3462
                       W
                             19940330
CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
               ----
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                      US 5274179
               ICM
                      C07C069-63
                INCL
                      560184000
                      560/184.000; 522/044.000; 522/182.000; 554/213.000;
US 5274179
                NCL
                      554/226.000; 560/138.000; 560/227.000; 568/331.000
US 35060
                NCL
                      560/184.000; 554/213.000; 554/226.000; 560/138.000;
                      560/227.000; 568/331.000
os
    MARPAT 120:325833
AΒ
    .alpha.-Hydroxymethylbenzoin deriv. photoinitiators having .gtoreq.1
    terminal fluoroalkyl moiety are useful for ***photopolymg*** . and
    photocuring (non)fluorinated monomers, esp. fluorinated acrylic monomers
    as coatings. Thus, PhCOC(OH)PhCH2OCOCF(CF3)[OCF2CF(CF3)]3F (I) was prepd.
    by slow addn. of perfluoro-2,5,8-trimethyl-3,6,9-trioxadodecanoyl fluoride
    in CF2ClCCl2F to .alpha.-hydroxymethylbenzoin and Et3N in CH2Cl2. I with
     [CH2:CHCO2CH2CF(CF3)O[CF(CF3)CF2O]2C2F4]2 at 2:98 ratio, resp., was
    spin-coated on glass as a 2-.mu.m layer and completely cured by UV
    exposure for 1 min.
ST
    fluorine contg benzoin deriv photoinitiator; perfluorotrimethyltrioxadodec
    anoyl benzoin ester photoinitiator; fluoroacrylic coating fluorine contg
    photoinitiator
IT
    Fluoropolymers
    RL: TEM (Technical or engineered material use); PREP (Preparation); USES
        (acrylic, coatings, spin-applied, on glass, prepn. of, photoinitiators
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ΙŤ
    Polymerization catalysts
        (photochem., fluorine-contg. benzoin derivs., for fluorine-contg.
       acrylic monomers)
IT
    Coating materials
        (photocurable, fluoroacrylic, prepn. of spin-applied, on glass,
       photoinitiators for)
IT
    1799-55-9DP, polymers with fluorine-contg.
                                               ***diacrylates***
    29014-57-1P
                 153893-39-1DP,
    polymers with fluorine-contg. ***diacrylates***
                                                      153893-40-4P
                                155555-75-2P ***155555-77-4P***
    155555-73-0P 155555-74-1P
    RL: TEM (Technical or engineered material use); PREP (Preparation); USES
     (Uses)
        (coatings, spin-applied, on glass, prepn. of, photoinitiators for)
    121-69-7, N, N-Dimethylaniline, uses
IT
    RL: USES (Uses)
        (photoinitiators, contg. fluorine-contg. benzoin derivs., for
       fluorine-contg. acrylic monomers)
IT
    29598-63-8DP, reaction products with fluoroalkyl epoxides
                                                              153893-23-3P
                  153893-25-5P 155555-72-9P
    153893-24-4P
    RL: PREP (Preparation)
        (photoinitiators, prepn. of, for fluorine-contg. acrylic monomers)
    2043-57-4, 1-Iodo-1H,1H,2H,2H-perfluorooctane
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with benzoin Me ether)
    27639-98-1
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with hydroxymethylbenzoin)
    3524-62-7, Benzoin methyl ether
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with iodotetrahydroperfluorooctane)
IT
    15121-78-5, .alpha.-Hydroxymethylbenzoin
                                             29598-63-8,
     .alpha.-Hydroxymethylbenzoin methyl ether
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (reaction of, with perfluorotrimethyltrioxadodecanoyl fluoride)
    ANSWER 33 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
    1994:192568 CAPLUS
DN
    120:192568
ED
    Entered STN: 16 Apr 1994
    Fluorinated monomers cured in the presence of terminally fluorinated
    group-containing ketones
TN
    Wu, Chengjiu
PA
    Allied-Signal, Inc., USA
    PCT Int. Appl., 37 pp.
SO
    CODEN: PIXXD2
DΤ
    Patent
LΑ
    English
IC
    ICM C08F020-24
CC
    35-3 (Chemistry of Synthetic High Polymers)
    Section cross-reference(s): 25, 37
FAN.CNT 2
                              DATE
    PATENT NO.
                       KIND
                                        APPLICATION NO.
                                                              DATE
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                                          -----
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PΙ
    WO 9312150
                        A1
                              19930624
                                         WO 1992-US10733
                                                                19921210
        W: JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    EP 616617
                        A1
                              19940928
                                         EP 1993-900190
                                                                19921210
    EP 616617
                        В1
                              19970219
        R: DE, FR, GB, IT
    JP 07502066
                       T2
                              19950302
                                         JP 1992-511093
                                                               19921210
                        B2
    JP 3204976
                              20010904
                                         JP 1993-511093
                                                               19921210
    US 5391587
                       Α
                                         US 1993-54607
                              19950221
                                                               19930430
PRAI US 1991-805156
                      Α
                              19911211 ·
    WO 1992-US10733
                      W
                              19921210
CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
               ----
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                      WO 9312150
               ICM
                      C08F020-24
US 5391587
               NCL
                      522/040.000; 522/041.000; 522/042.000; 522/043.000;
                      522/044.000; 522/045.000
AB
    Photoinitiators having terminal fluoroalkyl groups are useful for polymg.
    and photocuring fluorinated as well as non-fluorinated monomer, esp.
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fluorinated acrylic monomer. PhCOCMe2OCH2CH2(CF2)8F (I) was prepd. by
     slowly adding perfluorooctanoyl chloride in THF to 2-hydroxy-2-methyl-1-
     phenylpropan-1-one in the presence of Et3N in THF and stirring 2 h. It
     took 1 min to completely cure a 1:99 I-CH2:CHC(O)OCH2(CF2)4CH2OC(O)CH:CH2
     mixt. with UV light.
     fluoro
              ***diacrylate***
                                 UV polymn catalyst; fluorinated arom ketone
     polymn catalyst; perfluoro benzoin ether polymn catalyst prepn
     Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (C8-14, .gamma.-.omega.-perfluoro, reaction of, with benzyl in the
        presence of dimethylsulfate)
     Crosslinking catalysts
     Polymerization catalysts
        (photochem., terminally fluorinate group-contg. ketones, for
        fluorinated and nonfluorinated monomer)
     Fluoropolymers
     RL: PREP (Preparation)
        (polyacrylate-, prepn. of, ***photopolymn*** . catalysts for)
     Perfluoro compounds
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (.gamma.-.omega.-, C8-14, alcs., reaction of, with benzyl in the
        presence of dimethylsulfate)
                    153893-25-5P
                                   153893-26-6P
     153893-23-3P
                                                  153893-27-7P
                                                                 153893-28-8P
                    153893-31-3P
                                   153893-33-5P
     153893-30-2P
                                                  153893-34-6P
                                                                 153893-35-7P
     153893-36-8P
                    153893-37-9P
     RL: PREP (Preparation)
        (prepn. of)
     153893-22-2P
                    153893-24-4P
    RL: PREP (Preparation)
        (prepn. of, as photoinitiator for fluorinated and nonfluorinated
        monomers)
    1799-55-9DP, polymers with fluoropolymers
                                               ***153893-38-0P***
     153893-40-4DP, polymers with fluoropolymers
                                                   153893-40-4P
    RL: PREP (Preparation)
        (prepn. of, photocure catalyst for)
     307-30-2
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with arom. ketone derivs.)
                                                      153893-29-9
     335-64-8
               2641-34-1
                            27639-98-1
                                         65294-16-8
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with arom. ketones)
     134-81-6D, fluoroalkyl alc. derivs.
                                           2043-57-4
                                                       153893-32-4
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with benzyl in the presence of sodium methoxide)
     1074-12-0, Phenylglyoxal
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with heptafluorobutanol)
                947-19-3
                          29598-63-8
     134-81-6
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with perfluorinated compd.)
     947-19-3D, 1-Hydroxycyclohexylphenyl ketone, fluoroalkyl epoxide derivs.
     3524-62-7, Benzoin methyl ether
                                     5623-26-7 29598-63-8D, fluoroalkyl
     epoxide derivs.
                      110538-16-4
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with perfluoro compds.)
    7473-98-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with perfluoronated compd.)
    375-01-9
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with phenylglyoxal)
    ANSWER 34 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
    1994:32694 CAPLUS
    120:32694
    Entered STN: 22 Jan 1994
    Fluorine-containing acrylic rubber compositions
    Nakagome, Seiji
    Nok Corp, Japan
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
    Patent
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SO

DT

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LA
     Japanese
     ICM C08F220-22
ICS C08F220-18; C08F220-28
ICA
     C08F299-02
     39-9 (Synthetic Elastomers and Natural Rubber)
FAN.CNT 1
                                       APPLICATION NO.
     PATENT NO.
                       KIND
                              DATE
                              ---:---
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PI JP 05117333
PRAI JP 1991-313573
                              19930514
                       A2
                                         JP 1991-313573 19911031
                              19911031
CLASS
 PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
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 JP 05117333
               ICM
                      C08F220-22
                ICS
                      C08F220-18; C08F220-28
                ICA
                      C08F299-02
AB
     The title compns. giving transparent crosslinked products contain
     copolymers of CH2:CHCO2(CH2)p(CF2)qX (I; X = H, F; p = 1,2; q = 1-8
     integer), dicyclopentenyl group-contg. (meth)acrylates, and
     CH2:CR1CO2(CH2CH2O)nR2 (II; R1 = H, Me; R2 = H, lower alkyl; n = 1-4
     integer), II or CH2:CR1CO(OCH2CHR1)rOCOR1:CH2 (R1 = same as II; r = 1-10
     integer), and org. peroxide initiators or ***photopolymn***
     initiators. Manuf. process for the acrylic copolymers of I,
     dicyclopentenyl group-contg. (meth)acrylates, and II is also claimed.
     Thus, octafluoropentyl acrylate (III) 915.2, dicyclopentenyl acrylate (IV)
     40.8, diethylene glycol monomethyl ether methacrylate (V) 112.8 g were
     polymd. in the presence of 2-mercaptoethanol and AIBN in MEK to give 320 g
     80:5:15 III-IV-V copolymer, 100 parts of which was mixed with 10 parts
     tetraethylene glycol ***diacrylate*** and Darocur 1173, then
     irradiated with 500 W Xe-Hg lamp under N atm. for 5 s to give a
     crosslinked film showing light transmittance 93.5%.
     fluorinated acrylic rubber compn transparent
ST
IT
     Polymerization catalysts
        (fluorine-contg. acrylic rubber compns. contq.)
IT
    Rubber, synthetic
    RL: USES (Uses)
        (acrylic, fluorine-contg., crosslinked, transparent)
     6731-36-8, Perhexa 3M
IT
    RL: USES (Uses)
        (fluorine-contg. acrylic rubber compns. contg.)
IT
    7473-98-5, Darocur 1173
    RL: USES (Uses)
       ( ***photopolymn*** . initiators, fluorine-contg. acrylic rubber
       compns. contg.)
IT
      ***152140-49-3***
                           ***152140-50-6***
                                              ***152140-51-7***
    RL: USES (Uses)
        (rubber, crosslinked, transparent)
    ANSWER 35 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
    1993:169765 CAPLUS
DN
    118:169765
ED
    Entered STN: 01 May 1993
TI
    Fluorine-containing (meth) acrylates and adhesives derived from them
IN
    Kawaguchi, Toshio
PA
    Tokuyama Soda Co., Ltd., Japan
so
    Jpn. Kokai Tokkyo Koho, 32 pp.
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
IC
    ICM C07C069-63
    ICS C07C069-708; C08F020-22; C09J004-02
    35-2 (Chemistry of Synthetic High Polymers)
    Section cross-reference(s): 38, 63
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                      APPLICATION NO.
                                                              DATE
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                                         -----
    JP 04221344
PΙ
                      A2 19920811 JP 1990-413274
                                                              19901221
PRAI JP 1990-413274
                              19901221
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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 JP 04221344 ICM
                      C07C069-63
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C07C069-708; C08F020-22; C09J004-02
     The monomers are CH2:CRCO2ZO2CR1CO2H, where R = H or alkyl, Z = alkylene,
AB
     and R1 = perfluoroalkylene or perfluorooxyalkylene.
     CH2:CMeCO2(CH2)2O2CCF(CF3)O(CF2)2OCF(CF3)CO2H was prepd., mixed (10 parts)
     with bisphenol A ethoxylate ***dimethacrylate*** 40, neopentyl glyc
***dimethacrylate*** 30, triethylene glycol ***dimethacrylate***
                                                          40, neopentyl glycol
     silane-treated quartz powder 100, Bz2O2 2, and hydroquinone mono-Me ether
     0.05 part to prep. an adhesive.
     fluoro acrylate peroxide adhesive
ST
     Adhesives
IT
        (fluorine-contg. (meth)acrylate polymers)
     Dental materials and appliances
TT
        (adhesives, fluorine-contg. (meth)acrylate polymers for)
IT
     Amines, uses
     RL: CAT (Catalyst use); USES (Uses)
        (aryl, catalysts, with sulfinic acids, for polymn. of fluorine-contg.
        (meth)acrylates)
IT
     88935-05-1
                  ***146878-39-9***
                                         ***146878-41-3***
                                                                ***146878-43-5***
                              ***146878-46-8***
       ***146878-45-7***
                                                     ***146878-48-0***
       ***146878-50-4***
                              ***146878-51-5***
                                                     ***146878-52-6***
       ***146878-53-7***
                              ***146878-54-8***
                                                     ***146878-55-9***
       ***146878-56-0***
                              ***146878-57-1***
                                                     146878-58-2
                                                                  146878-59-3
     146878-60-6
                   146878-61-7 146878-62-8
                                                146878-63-9
     RL: USES (Uses)
        (adhesives)
IT
     11105-45-6
     RL: USES (Uses)
        (adhesives for, fluorine-contg. (meth)acrylate polymers as)
     76279-17-9
TΤ
     RL: USES (Uses)
        (adhesives, for tooth enamel and chromium-nickel alloy)
     75-91-2, tert-Butyl hydroperoxide 78-67-1, AIBN 80-15-9
IT
                                                                    94-36-0.
     Benzoyl peroxide, uses
                              105-74-8, Lauroyl peroxide
                                                             762-12-9
     1338-23-4, Methyl ethyl ketone peroxide
                                               12262-58-7, Cyclohexanone
                13393-65-2 23886-52-4
     peroxide
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for polymn. of fluorine-contg. (meth)acrylates)
                           41978-16-9
TΤ
     824-79-3
               873-55-2
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, with amines, for polymn. of fluorine-contg.
        (meth)acrylates)
IT
     504-17-6
                1809-14-9
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, with photosensitizers, for polymn. of fluorine-contg.
        methacrylates and polymethacrylates)
IT
     103-83-3
                2867-47-2
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, with photosensitizers, for polymn. of polyacrylates)
TТ
     99-97-8
               121-69-7, uses
                                 3077-12-1
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, with sulfinic acids, for polymn. of fluorine-contg.
        (meth)acrylates)
TT
     146898-24-0P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. and acidification of)
     110186-96-4
TT
     RL: USES (Uses)
        (photocurable, catalyst for)
IT
     90-94-8
               119-61-9, Benzophenone, uses
                                               3524-62-7
                                                            6652-28-4
     RL: USES (Uses)
        (photosensitizers, for polymn. of fluorine-contg. methacrylates and
        polymethacrylates)
TT
     134-81-6
                3457-41-8
                            10373-78-1 117609-58-2
     RL: USES (Uses)
        (photosensitizers, with amine catalysts, for
                                                        ***photopolymn*** . of
        polyacrylates)
IT
     1644-10-6P
     RL: RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)
        (prepn. and reaction of, with hydroxyethyl methacrylate)
IT
     88935-04-0P
                                   146878-38-8P
                                                  146878-40-2P
                   146696-51-7P
                                                                  146878-42-4P
     146878-47-9P
                    146878-49-1P
                                    146898-07-9P
                                                   146898-08-0P
                                                                   146898-09-1P
     146898-10-4P
                    146898-11-5P
                                    146898-12-6P
                                                   146898-13-7P
                                                                   146898-14-8P
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146898-15-9P 146898-16-0P 146898-17-1P 146898-18-2P 146898-19-3P 146898-20-6P 146898-21-7P 146898-22-8P 146898-23-9P 146913-21-5P
     RL: PREP (Preparation)
        (prepn. of)
     359-40-0, Ethanedioyl difluoride
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with hexafluoropropylene oxide)
       ***428-59-1*** , Hexafluoropropylene oxide
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with oxalyl fluoride)
     868-77-9
TT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with oxalyl fluoride-hexafluoropropylene oxide reaction
        products)
L14 ANSWER 36 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1992:265620 CAPLUS
DN
     116:265620
     Entered STN: 27 Jun 1992
ED
     ***Photopolymerizable*** composition for cladding optical fibers
TI
IN
     Minns, Richard A.; Bloom, Iris B. K.; Ramharack, Roopram
     Polaroid Corp., USA
PA
SO
     U.S., 10 pp.
     CODEN: USXXAM
DТ
     Patent
     English
LΑ
IC
     ICM G02B001-04
     ICS G02B006-16
INCL 350096340
     74-4 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 73
FAN.CNT 1
                   KIND DATE APPLICATION NO.
                                                               DATE
     PATENT NO.
PI US 5024507
PRAI US 1990-521671
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                                             _____
                          A 19910618 US 1990-521671 19900510
                                19900510
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                 _____
 _____
 US 5024507 ICM G02B001-04
                 ICS G02B006-16
                 INCL 350096340
 US 5024507 NCL
                        385/145.000; 065/425.000; 427/163.200; 427/513.000;
                        430/286.100; 526/242.000
       ***photopolymerizable*** compn. for cladding optical fibers
AΒ
     comprises .gtoreq.1 ***diacrylate*** monomer selected from compds.
     having the formulas CH2:CHCO2CH2ZCH2OCOCH:CH2 and RSO2N(C2H4OCOCH:CH2)2 (Z
     = perfluoroalkylene in which .gtoreq.1 of the C atoms may be replaced by
     an O linkage; R = perfluoroalkyl), .gtoreq.1 fluorinated monofunctional acrylate monomer having the formula CH2:CHCO2CH2Z1R1 (Z1 =
     perfluoroalkylene; R1 = For CHF2) in an amt. of 2-12 wt. parts/wt. part of
the ***diacrylate*** monomer, a photoinitiator, and a
     viscosity-modifying agent in an amt. sufficient to increase the viscosity
       the ***photopolymerizable*** compn. to 1000-15,000 cP. Upon ***photopolymn*** ., the polymd. compn. has a n value .ltoreq.1.43.
       ***photopolymerizable*** compn cladding optical fiber
ST
     Optical fibers
IT
        (claddings, ***photopolymerizable*** compns. contg.
          ***diacrylates*** , fluorinated acrylates, and viscosity-modifying
        agents for prepn. of)
     Rubber, synthetic
IT
     RL: USES (Uses)
        (photoplymerizable compns. contg. ***diacrylates*** and fluorinated
        acrylates and, for forming optical fiber claddings)
     Light-sensitive materials
IT
        ( ***photopolymerizable*** , contg. ***diacrylates***
        fluorinated acrylates, and viscosity-modifying agents for forming
        optical fiber claddings)
     9011-17-0
TT
     RL: USES (Uses)
        (photoplymerizable compns. contg. ***diacrylates*** and fluorinated
```

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acrylates and, for forming optical fiber claddings)
IT
       ***2264-01-9*** 13048-33-4, 1,6-Hexanediol
                                                    ***diacrylate***
     54841-42-8, Pentadecafluorooctyl acrylate
     RL: USES (Uses)
        ( ***photopolymerizable*** compns. contg., for forming optical fiber
        claddings)
    ANSWER 37 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     1992:46362 CAPLUS
DN
     116:46362
ED
     Entered STN: 08 Feb 1992
ΤI
     Dental materials containing fluorinated epoxy resins or (meth)acrylates
     Kubo, Motonobu; Kashiwagi, Masato
TN
PA
     Daikin Industries, Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 9 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
    ICM A61K006-087
TC
     63-7 (Pharmaceuticals)
CC
FAN.CNT 1
                      KIND DATE APPLICATION NO.
                                                           DATE
    PATENT NO.
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                                          -----
    JP 03130211
                        A2
                              19910604 JP 1989-269280
PΤ
                                                              19891016
PRAI JP 1989-269280
                              19891016
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                -----
 _____
              ICM A61K006-087
 JP 03130211
GΙ
/ Structure 66 in file .gra /
AB
    Dental materials contain (i) epoxy resins I (M = cyclohexanediyl,
     4-C6H4OC6H4-4', Q; Z = H, C1-18 fluoroalkyl; n .gtoreq.0) and
       ***photopolymn*** . initiators or (ii) CH2:CYCO2CH2CH(OH)CH2O[C(CF3)2MC(C
     F3) 20CH2CH(OH)CH2O]nC(CF3)2MC(CF3)2OCH2CH(OH)CH2O2CCY:CH2(M, Z, n = same)
     as above; Y = H, Me) (II) and polymn. initiators. The cured materials
     show good hardness, less water absorptivity, and are abrasion resistant.
     Atlac 382 (bisphenol-based resin) 10, ethylene glycol
       ***dimethacrylate*** 10, II (M = cyclohexanediyl, Y = Me, n = 0.1) (III)
     10, Aerosil 300 (SiO2) 60, and Bz2O2 0.5 wt. part were mixed and cured at
     120.degree. for 1 h to manuf. artificial teeth, which showed Knoop
     hardness 24.0 and satd. water absorption 0.6% (25.degree.), vs. 18.9 and
     2.4%, resp., for controls, prepd. similarly but with nonfluorinated
     methacrylate instead of III.
ST
     dental fluorinated epoxy resin methacrylate; acrylate epoxy resin
     fluorinated dental
TT
    Dental materials and appliances
        (polymers, fluorinated epoxy resins and poly(meth)acrylates for).
IΤ
                   138321-83-2P 138321-84-3P ***138392-61-7P***
     138321-82-1P
     RL: THU (Therapeutic use); BIOL (Biological study); PREP (Preparation);
     USES (Uses)
        (prepn. of, as dental material)
    ANSWER 38 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AΝ
     1991:536397 CAPLUS
DN
     115:136397
ED
    Entered STN: 05 Oct 1991
ΤI
    Preparation of bis[(aminoalkyl)difluoroaryl]titanocenes as photoinitiators
IN
    Steiner, Eginhard; Beyeler, Harry; Huesler, Rinaldo
PA
    Ciba-Geigy A.-G., Switz.
SO
    Eur. Pat. Appl., 28 pp.
    CODEN: EPXXDW
DТ
    Patent
LΑ
    German
IC
    ICM C07F017-00
    ICS C07F007-28; C08F002-50; G03F007-027
CC
    29-10 (Organometallic and Organometalloidal Compounds)
    Section cross-reference(s): 35
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FAN.CNT 1
                            DATE
                  KIND
                                        APPLICATION NO.
    PATENT NO.
                                                              DATE
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    EP 401166
                                       EP 1990-810378
PΙ
                       A2
                              19901205
                                                               19900523
               A3
    EP 401166
                              19910206
    EP 401166
                              19950222
        R: DE, FR, GB, IT
    US 5068371 A
CA 2017934 AA
                                                            19900523
                              19911126 US 1990-527989
                       AA
                              19901201
                                       CA 1990-2017934
    CA 2017934
                                                               19900530
                       C
                              20010102
    CA 2017934
                      A2
                              19910205
                                         JP 1990-144238
    JP 03027393
                                                              19900601
PRAI CH 1989-2075
                       Α
                              19890601
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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               ICM
                      C07F017-00
 EP 401166
                      C07F007-28; C08F002-50; G03F007-027
               ICS
EP 401166
             ECLA .
                      G03F007/029; C07F017/00; C08F002/50
                      556/053.000; 430/281.100; 430/288.100; 430/919.000;
US 5068371
               NCL
                      430/920.000; 430/921.000; 430/922.000; 544/064.000;
                      544/164.000; 544/165.000; 544/225.000; 556/009.000;
                      556/052.000
    MARPAT 115:136397
OS
GΙ
/ Structure 67 in file .gra /
AB
    RR1R2R3Ti [R,R1 = (substituted) cyclopentadienyl, indenyl,
    4,5,6,7-tetrahydroindenyl; R2,R3 = aminoalkyl-substituted Ph or 5- or
    6-membered heteroaryl fluorinated in both positions ortho to The C-Ti
    bond], were prepd. Thus, a mixt. of bis(cyclopentadienyl)titanium
    dichloride and 1-[2-(2,4-difluorophenyl)ethyl]-1H-pyrrole in THF at
    -20.degree. was treated with LiN(CHMe2)2 in THF and the mixt. was stirred
    2 h at -20.degree. to give title compd. I. I was used in photohardening
    of a mixt. of Scripset 540, trimethylolpropane triacrylate, polyethylene
            ***diacrylate*** , and crystal violet.
    glycol
    fluoroarylcyclopentadienyltitanocene acrylate photohardener; titanocene
st
    dichloride arylation difluorobenzene; photoinitiator
    aminoalkyldifluoroaryltitanocene
IT
    Polymerization catalysts
        (photochem., (difluoroaryl)cyclopentadienyltitanocenes)
IT
    1271-19-8, Bis(cyclopentadienyl)titanium dichloride 32698-18-3,
    Bis (methylcyclopentadienyl) titanium chloride
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (arylation of, with difluorobenzene deriv.)
    140-88-5
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (condensation of, with diazotized difluoroaniline)
IT
    100-52-7, Benzaldehyde, reactions 4300-97-4, Chloropivaloyl chloride
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (condensation of, with difluorobenzylamine, in prepn. of
       photoinitiator)
IT
    15721-22-9
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (condensation of, with hexyldifluorobenzylamine, in prepn. of
       photoinitiator)
IT
    110-13-4, Acetonylacetone 696-59-3, 2,5-Dimethoxytetrahydrofuran
    13528-93-3, 1,2-Bis(chlorodimethylsilyl)ethane
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (cyclocondensation of, with difluorobenzylamine, in prepn. of
       photoinitiator)
IT
    367-25-9, 2,4-Difluoroaniline
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (diazotization and condensation of, with acrylate)
IT
    67-56-1, Methanol, reactions 75-09-2, reactions 548-62-9, Crystal
    violet 1328-53-6, C.I. Pigment Green 7 3524-68-3, Sartomer SR 444
    9003-08-1, Cymel 301 9003-39-8, Polyvinylpyrrolidone
```

25135-39-1, Carboset 525 26570-48-9, Polyethyleneglycol

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***diacrylate***
                           58206-31-8, Scripset 540
     RL: RCT (Reactant); RACT (Reactant or reagent)
        ( ***photopolymn*** . of mixts. contg., (difluoroaryl)titanium
        photoinitiators for)
IT
     72235-52-0P, 2,4-Difluorobenzylamine
                                         134672-65-4P
                                                         134672-66-5P
     134672-67-6P
                   ***134672-68-7P***
                                          134672-69-8P
                                                        134672-70-1P
     134672-71-2P
                   134672-72-3P
                                  134672-73-4P
                                                 134672-74-5P
                                                                134672-75-6P
     134672-76-7P
                   134672-77-8P
                                  134672-78-9P
                                                 134672-79-0P
                                                                134672-80-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of, as intermediate for aryltitanocene photohardener)
IT
     134651-76-6P
                   134651-77-7P 134651-78-8P
                                               134651-79-9P 134651-80-2P
     136049-19-9P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of, as photoinitiator)
IT
     64248-64-2, 2,5-Difluorobenzonitrile
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (redn. of, in prepn. of aryltitanocene photoinitiator)
IT
     66-25-1, Capronaldehyde
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reductive condensation of, with difluorobenzylamine, in prepn. of
       photoinitiator)
    ANSWER 39 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     1991:247537 CAPLUS
AN
DN
     114:247537
ED
     Entered STN: 28 Jun 1991
ΤI
     Preparation of oxygen-containing bis(difluoroaryl)titanocenes as
    photoinitiators
IN
     Steiner, Eginhard; Beyeler, Harry; Riediker, Martin; Desobry, Vincent;
     Dietliker, Kurt; Huesler, Rinaldo
PA
     Ciba-Geigy A.-G., Switz.
    Eur. Pat. Appl., 24 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LA
    German
IC
     ICM C07F017-00
     ICS C07F007-28; C08F002-50; G03F007-027
     29-10 (Organometallic and Organometalloidal Compounds)
CC
     Section cross-reference(s): 35, 74
FAN.CNT 1
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     _____
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                               -----
                                           -----
                                                                  ------
                              · 19901205
PΙ
    EP 401165
                         A1
                                           EP 1990-810377
                                                                  19900523
     EP 401165
                        B1
                               19941130
        R: DE, FR, GB, IT
    US 5192642
                        Α
                                           US 1990-527988
                               19930309
                                                                  19900523
    CA 2017932
                        AA
                               19901201
                                           CA 1990-2017932
                                                                  19900530
     CA 2017932
                        C
                               20010213
    JP 03012403
                        A2
                               19910121
                                           JP 1990-144239
                                                                  19900601
    JP 2905985
                        B2
                               19990614
    US 5306600
                        Α
                               19940426
                                           US 1992-975042
                                                                  19921112
PRAI CH 1989-2074
                        Α
                               19890601
                     A3
    US 1990-527988
                               19900523
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
                       ______
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EP 401165
                ICM
                       C07F017-00
                ICS
                       C07F007-28; C08F002-50; G03F007-027
US 5192642
                NCL
                       430/281.100; 430/923.000; 430/947.000; 502/152.000;
                       502/155.000; 502/156.000; 522/012.000; 522/021.000;
                       522/029.000; 522/066.000; 526/943.000; 544/004.000;
                       544/064.000; 544/225.000; 546/002.000; 546/004.000;
                       546/011.000; 546/012.000; 549/003.000; 549/206.000;
                       556/011.000; 556/053.000
US 5306600
                NCL
                       430/281.100; 430/923.000; 430/947.000; 502/152.000;
                       502/155.000; 502/156.000; 522/026.000; 522/066.000;
                       526/943.000; 544/004.000; 544/064.000; 544/225.000;
                       546/002.000; 546/004.000; 546/011.000; 546/012.000;
                       549/003.000; 549/206.000; 556/011.000; 556/053.000
os
    MARPAT 114:247537
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/ Structure 68 in file .gra /
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TiR1R2R3R4 [I; R1, R2 = (substituted) cyclopentadienyl, indenyl, AB tetrahydroindenyl; R3, R4 = (addnl. substituted) hydroxy- or acyloxy-substituted 2,6-F2C6H3, difluoroheteroaryl] were prepd. Thus, a mixt. of titanocene dichloride, 1-(trimethylsiloxy)-2,4-difluorobenzene, and THF at -10.degree. was treated with LDA in THF/hexane over 30 min; the mixt. was stirred 1 h at 0.degree. to give title compd. II after workup using oxalic acid-H2O. I were used in photohardening of a mixt. of Scripset 540, trimethylolpropane triacrylate, polyethylene glycol ***diacrylate*** , and crystal violet. ST fluoroaryltitanocene prepn photoinitiator; titanocene bisdifluoroaryl prepn photoinitiator IT Dental materials and appliances (oxygen-contg. bis(difluorophenyl)titanocene photoinitiators for use IT Coating materials (lacquers, oxygen-contg. bis(difluorophenyl)titanocene photoinitiators for use in) TT Resists (photo-, oxygen-contg. bis(difluorophenyl)titanocene photoinitiators for) IT Inks (printing, oxygen-contg. bis(difluorophenyl)titanocene photoinitiators for use in) 111-36-4, Butyl isocyanate IT 98-59-9, Tosyl chloride 108-24-7 112-13-0, Decanoyl chloride 112-76-5, Stearoyl chloride 123-62-6, Propionic anhydride 543-27-1, Isobutyl chloroformate 920-46-7, Methacryloyl chloride 1795-48-8, Isopropyl isocyanate RL: RCT (Reactant); RACT (Reactant or reagent) (acylation by, of bis(hydroxyphenyl)titanocene deriv.) 1328-53-6, C.I. Pigment Green 7 548-62-9, Crystal violet IT 3524-68-3, Sartomer SR 444 9003-08-1, Cymel 301 9003-39-8, Polyvinylpyrrolidone 26570-48-9, Polyethylene glycol 15625-89-5 25135-39-1, Carboset 525 ***diacrylate*** 58206-31-8, Scripset 540 RL: RCT (Reactant); RACT (Reactant or reagent) (***photopolymn*** . of mixts. contg., bis(difluorophenyl)titanocene photoinitiators for) IT 133923-01-0P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and deprotection of) 134026-64-5P IT RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and desilylation of) 133923-00-9P IT 134026-63-4P 134041-35-3P 134041-36-4P 134041-37-5P ***134041-40-0P*** 134041-39-7P 134041-41-1P 134041-38-6P 134041-42-2P 134041-44-4P 134041-45-5P 134064-93-0P 134041-43-3P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as photoinitiator) IT 134127-56-3P 134127-57-4P 134127-58-5P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn., lithiation, and condensation of, with titanocene dichloride) 67373-56-2 IT RL: RCT (Reactant); RACT (Reactant or reagent) (silylation by, of bis(hydroxyphenyl)titanocene deriv.) 769-39-1, 2,3,5,6-Tetrafluorophenol IT 367-27-1, 2,4-Difluorophenol RL: RCT (Reactant); RACT (Reactant or reagent) (silylation of) ANSWER 40 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN L14 AN 1991:63549 CAPLUS DN 114:63549 ED Entered STN: 23 Feb 1991

Yaqi, Toshiharu; Tanaka, Yoshito; Noguchi, Tsuyoshi; Sakaguchi, Kohsaku;

Vibrationproof damping polymer material

TI IN

Tsuda, Nobuhiko

```
PA
     Daikin Industries, Ltd., Japan
SO
     Eur. Pat. Appl., 20 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
     ICM C08F259-08
TC
     ICS C08L027-12
ICA
    C08L033-04
ICI
    C08L027-12, C08L033-04
CC
     37-6 (Plastics Manufacture and Processing)
FAN.CNT 1
                                           APPLICATION NO.
                        KIND
     PATENT NO.
                                DATE
                                                               DATE
     EP 390207 21
                                 -----
                                             ------
                                                                      _____
                                 19901003 EP 1990-106182
                                                                     19900330
PΤ
DE, FR, GB, II

JP 03007748
A2 19910114
JP 1990-83493
US 5169902
A 19921208
US 1990-501930

PRAI JP 1989-81683
A 19890331
JP 1989-81685
A 19890331
JP 1989-81686
A 19890331
JP 1989-81687
A 19890331
JP 1989-81688
A 19890331
JP 1989-81688
A 19890331
JP 1989-81689
A 19890331
CLASS
         R: DE, FR, GB, IT
                                                                 19900329
19900330
CLASS
              CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 _____
                 ----
                 ICM
 EP 390207
                         C08F259-08
                 ICS C08L027-12
                 ICA
                        C08L033-04
              ICI
NCL
                         C08L027-12, C08L033-04
 US 5169902
                        525/301.000; 525/199.000; 525/276.000; 525/903.000
     A title polymer is prepd. by dissolving an amorphous F-contg. polymer in
     acrylic monomer(s), and polymg. the monomer(s) with or without permitting
     the polymer to form an interpenetrating polymer network. Thus, charging a
     mixt. of 9.9 g Me methacrylate and 0.1 g ethylene glycol
       ***dimethacrylate*** , dissolving camphorquinone and dimethylaminoethyl
     methacrylate (each at 0.5 wt%, based on the mixt.), dissolving 20 g Dai-el
     801 (I) and Perhexa 2.5B 0.5 wt% and triallyl isocyanurate 0.2 wt.% (based
     on I) to give a uniform soln., and irradiating with visible rays gave
       ***photopolymn*** , and the sample was heat-treated at 160.degree. for 10
     min. to crosslink the rubber. The values of tan .delta. and dynamic
     modulus in tension (E1) at -25.degree., 0.degree., and +50.degree. were
     0.027 and 2.20 .times. 1010, 0.039 and 1.82 .times. 1010, and 0.49 and
     0.47 .times. 1010 dyne/cm2, resp.
ST
     vibration damper fluoro rubber blend; acrylic polymer fluoro rubber blend;
     interpenetrating network fluoro rubber blend
IT.
     Epoxy resins, uses and miscellaneous
     RL: PREP (Preparation)
         (adhesives, in prepn. of metal laminates contg. vibration dampers)
TT
     Sound insulators
         (crosslinked fluororubber-acrylic polymer blends as, prepn. of)
IT
     Adhesives
         (epoxy, in prepn. of metal laminates contg. vibration dampers)
ΙT
     Plastics, film
     RL: USES (Uses)
         (fluororubber-acrylic polymer blends, interpenetrating networks, for
        vibration dampers)
     Vulcanization accelerators and agents
IT
         (triallyl isocyanurate, for fluoro rubber interpenetrating blends with
        acrylic polymers)
IT
     Vibration
         (dampers, crosslinked fluororubber-acrylic polymer blends as, prepn.
        of)
IT
     Rubber, synthetic
     RL: USES (Uses)
         (hexafluoropropene-tetrafluoroethylene-vinylidene fluoride, blends with
        acrylic polymers,
                            ***photopolymd*** . interpenetrating networks, for
        vibration dampers)
     Rubber, synthetic
IT
     RL: USES (Uses)
        (hexafluoropropene-vinylidene fluoride, blends with acrylic polymers,
```

```
interpenetrating networks, for vibration dampers)
IT
     27029-05-6, Propylene-tetrafluoroethylene copolymer
     RL: USES (Uses)
        (blends with acrylic copolymers, interpenetrating networks, for
        vibration dampers)
     24937-79-9, Polyvinylidene fluoride
IT
     RL: USES (Uses)
        (blends with acrylic polymers, vibration dampers)
     34568-25-7, Dimethylaminoethylmethacrylate-ethyleneglycoldimethacrylate-
IT
     methylmethacrylate copolymer
     RL: USES (Uses)
        (blends with cross link fluoro rubber, interpenetrating networks, for
        vibration dampers)
     95243-53-1
IT
     RL: USES (Uses)
        (blends with fluoro copolymers, interpenetrating networks, for
        vibration dampers)
IT
     9011-14-7, Polymethylmethacrylate
     RL: PRP (Properties)
        (blends with fluoro rubber, for vibration dampers)
IT
     31229-25-1, Dimethylaminoethylmethacrylate-methylacrylate copolymer
     RL: USES (Uses)
        (blends with fluoro rubber, interpenetrating network, for vibration
        dampers)
     9003-42-3
                 68227-09-8
                              131756-44-0
                                             131756-45-1
IT
     RL: USES (Uses)
        (blends with fluoro rubber, interpenetrating networks, for vibration
        dampers)
     131862-63-0
IT
     RL: USES (Uses)
                                       ***photopolymd*** . interpenetrating
        (blends with fluoro rubber,
        networks, for vibration dampers)
TT
     131756-43-9
     RL: USES (Uses)
        (blends with fluoropolymers, interpenetrating networks, for vibration
        dampers)
     26222-42-4, Dimethylaminoethylmethacrylate-methylmethacrylate copolymer
TT
     RL: USES (Uses)
        (blends with fluororubber, crosslinked, for vibration dampers)
IT
       ***29991-77-3***
     RL: USES (Uses)
        (blends with propene-tetrafluoroethylene polymer, interpenetrating
        networks, for vibration dampers)
     27029-05-6, Propylene-tetrafluoroethylene copolymer
IT
     RL: USES (Uses)
        (blends with tetrafluoropropylmethacrylate polymer, interpenetrating
        networks, for vibration dampers)
IT
     78-67-1
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for prepn. of copolymer-acrylic polymer blends, for
        vibration)
ΙT
     7429-90-5, Aluminum, uses and miscellaneous
     RL: USES (Uses)
        (laminates for steel, epoxy adhesives and vibration dampers in)
IT
     12597-69-2, Steel, uses and miscellaneous
     RL: USES (Uses)
        (laminates with aluminum, epoxy adhesives and vibration dampers in)
     ANSWER 41 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
     1989:448151 CAPLUS
AN
DN
     111:48151
     Entered STN: 05 Aug 1989
ED
               ***photoresist***
ΤI
                                     composition containing polyimide
     Negative
TN
     Mueller, Werner H.; Khanna, Dinesh N.; Vora, Rohitkumar H.
PΑ
     Hoechst Celanese Corp., USA
SO
     U.S., 9 pp.
     CODEN: USXXAM
DT
     Patent
T.A
     English
ÍC
     ICM G03C001-68
INCL 430288000
CC
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
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Reprographic Processes)
FAN.CNT 1
                       KIND
                             DATE
                                         APPLICATION NO.
    PATENT NO.
                                                                DATE
                       · ----
    US 4803147 A 19890207 US 1987-124742 19871124
EP 317941 A2 19890531 EP 1988-119368 19881122
EP 317941 A3 19900110
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                              -----
                                          ------
PΤ
        R: BE, DE, FR, GB, IT, NL
JP 02000870 A2 19900105
PRAI US 1987-124742 A 19871124
                                        JP 1988-295925
                                                                 19881122
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
               ----
 -----
              ICM G03C001-68
 US 4803147
               INCL 430288000
              NCL
                       430/288.100; 430/271.100; 430/285.100; 430/906.000;
US 4803147
                       522/142.000; 522/164.000
    A neg. ***photoresist*** compn. which provides resist patterns having
AB
    high thermal stability, good insulating properties, and excellent adhesion
     to metal substrates and esp. useful in microelectronic applications
     comprises a solvent-sol. polyimide prepd. from an arom. diamine and an
     arom. dianhydride, a polyfunctional ethylenically unsatd. monomer, and a
    photoinitiator. The arom. diamine is preferably selected from
     2,2-hexafluorobis(3-aminophenyl)propane, 2,2-hexafluorobis(4-
     aminophenyl)propane, 2,2-hexafluorobis[4-(3-aminophenoxy)phenyl]propane,
     2,2-hexafluorobis[4-(4-aminophenoxy)phenyl]propane, and
     1,1-bis(4-aminophenyl)-1-phenyl-2,2,2-trifluoroethane. The arom.
     dianhydride is preferably selected from 2,2-hexafluorobis(3,4-
     dicarboxyphenyl)tetracarboxylic dianhydride and 1,1-bis[4-(1,2-
     dicarboxyphenyl)]-1-phenyl-2,2,2-trifluoroethane dianhydride. The compn.
     may also be used to prep. shaped articles, such as molded parts, or as a
       ***photopolymerizable*** varnish to provide protective layers.
         ***photoresist*** arom polyimide; ***photopolymerizable***
ST
    polyimide compn electronic circuit
IT
     Coating materials
        ( ***photopolymerizable*** compns. contg. arom. polyimide and
       polyfunctional ethylenically unsatd. monomer and photoinitiator as)
IT
     Polyimides, uses and miscellaneous
     RL: USES (Uses)
                 ***photopolymerizable***
                                           compns. contg. polyfunctional
        ethylenically unsatd. monomer and photoinitiator and, as neg.-working
          ***photoresist*** )
IT
     Electric circuits
        (integrated, neg.-working ***photoresist***
                                                      compns. contg. arom.
       polyimide and polyfunctional ethylenically unsatd. monomer and
       photoinitiator for fabrication of)
IT
        (photo-, neg.-working, ***photopolymerizable*** compns. contg.
        arom. polyimide and polyfunctional ethylenically unsatd. monomer and
       photoinitiator as)
     3524-68-3, Pentaerythritol triacrylate ***108050-41-5***
IT
     2,2-Hexafluorobis(4-hydroxyphenyl)propane ***diacrylate***
     RL: USES (Uses)
          ***photopolymerizable*** compns. contg. arom. polyimide and
       photoinitiator and, as ***photoresists*** and for producing
       protective layers)
IT
     97802-84-1, 1,3-Bis(trichloromethyl)-5-(p-stilbenyl)-2,4,6-triazine
     RL: USES (Uses)
          ***photopolymerizable*** compns. contg. arom. polyimide and
       polyfunctional ethylenically unsatd. monomer and, as
         ***photoresists*** and for producing protective layers)
     29896-40-0 32036-79-6
                            36250-27-8 36289-92-6 87182-96-5
     87186-94-5 91993-29-2 92004-89-2 94289-79-9 94322-31-3
     96926-36-2 96926-72-6 105117-49-5 105137-74-4 106826-97-5
     106849-22-3 111898-27-2 112567-15-4 112567-31-4 116321-23-4
     116321-24-5 116321-48-3 116321-49-4 118085-80-6 118106-13-1
     121478-56-6 121478-57-7 121478-58-8 121478-59-9 121478-60-2
     121478-61-3 121478-62-4 121509-30-6 121509-31-7 121509-32-8 121509-61-3 121509-62-4 121509-63-5 121509-64-6 121509-65-7
     121509-66-8 121509-67-9 121509-68-0 121528-77-6
                                                           121528-78-7
     121528-79-8
     RL: USES (Uses)
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***photoresists***
                            and for producing protective layers)
    ANSWER 42 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
    1989:174455 CAPLUS
AN
DN
    110:174455
    Entered STN: 12 May 1989
ED
ΤI
    Photocurable fluoropolymer compositions with controlled refractive index
    Yamamoto, Takashi; Matsumoto, Shiruyoshi; Murata, Ryuji
IN
    Mitsubishi Rayon Co., Ltd., Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 5 pp.
    CODEN: JKXXAF
DT
    Patent
T.A
    Japanese
IC
    ICM C08F020-24
    ICS C08F002-44; C08F002-48; C08F020-24
ICA
    C09J003-14
CC
    37-6 (Plastics Manufacture and Processing)
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
                                                                DATE
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                               -----
                                          -----
                                                                 -----
    JP 63248807
                        A2
                               19881017
                                          JP 1987-82703
                                                                 19870403
PΙ
PRAI JP 1987-82703
                               19870403
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
                ----
 -----
                ICM
                       C08F020-24
 JP 63248807
                ICS
                       C08F002-44; C08F002-48; C08F020-24
                ICA
                       C09J003-14
    Title compns., useful as adhesives, coatings, and sealants for optical
AΒ
    devices, comprise fluoropolymers, (meth)acrylate esters of H-contg.
    fluoroalkanols, crosslinking monomers, and ***photopolymn***
    initiators. A mixt. of 1,1,2,2-tetrahydroperfluorodecyl acrylate 20,
    trifluoroethyl acrylate 80, 1,6-hexanediol ***diacrylate*** 7, 62:38
    1,1,2,2-tetrahydroperfluorodecyl methacrylate-trifluoroethyl methacrylate
    copolymer 15, and Irgacure 651 3 parts was cast on glass, covered with
    polyester film, and cured 1 s in UV light to give a film having n 1.389
    before and after 20 h at 150.degree..
    transparency fluoroalkyl acrylate copolymer; photocuring fluoroalkyl
ST
    acrylate copolymer; crosslinking photo fluoroalkyl acrylate; hexanediol
       ***diacrylate***
                       photocuring fluoropolymer; methacrylate fluoroalkyl
    copolymer transparency; refractive index control fluoropolymer; polymn
    photo fluoroalkyl acrylate
IT
    Refractive index and Optical refraction
        (control of, of photocured fluoroalkyl acrylate copolymer compns.)
    Plastics
TT
    RL: USES (Uses)
        (fluoroalkyl acrylate polymer blends, photocured, with controlled
        refractive index)
IT
    Transparent materials
        (fluoroalkyl acrylate polymers, photocured, with controlled refractive
        index)
    Fluoropolymers
IT
    RL: USES (Uses)
        (fluoroalkyl acrylate-contg., photocured, with controlled refractive
       index)
    Crosslinking
IT
    Polymerization
        (photochem., of fluoroalkyl acrylate polymers, with controlled
       refractive index)
    25684-76-8, Tetrafluoroethylene-vinylidene fluoride copolymer
ΙT
       ***29991-77-3***       54802-79-8     119495-17-9     ***119495-18-0***
    RL: USES (Uses)
        (fluoropolymers contg., photocured, with controlled refractive index)
                 119495-19-1 119495-20-4 ***119495-21-5***
IT
    118256-09-0
    120111-54-8
    RL: USES (Uses)
        (photocured, contg. fluoropolymers, with controlled refractive index)
    ANSWER 43 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
```

AN

1989:96762 CAPLUS

(***photopolymerizable*** compns. contg. polyfunctional
ethylenically unsatd. monomer and photoinitiator and, as

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DN
    110:96762
ED
    Entered STN: 17 Mar 1989
ΤI
    UV-curable resin sheaths for optical fibers
TN
    Yamamoto, Takashi; Matsumoto, Shiruyoshi; Murata, Ryuji
DΔ
    Mitsubishi Rayon Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKXXAF
DΤ
    Patent
LA
    Japanese
IC
    ICM G02B006-00
    C08F002-48; C08F220-22; C08F220-38; D01F008-10
ICA
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 73
FAN.CNT 1
     PATENT NO.
                       KIND
                               DATE
                                    APPLICATION NO.
                                                                 DATE
                      ----
                                          -----
                                                                 ____
    JP 63208807
     _____
                              -----
                       A2
                               19880830 JP 1987-41381 19870226
PΙ
PRAI JP 1987-41381
                               19870226
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
                _____
 -----
              ICM
 JP 63208807
                      G02B006-00
                ICA
                      C08F002-48; C08F220-22; C08F220-38; D01F008-10
    Optical fibers with good heat resistance have sheaths of UV-curable resins
AB
     contq. fluoroalkyl (meth)acrylates and polyfunctional monomers. A mixt.
    of Aronix M1200 (urethane acrylate) 20, trifluoroethyl acrylate 80, neopentyl glycol ***diacrylate*** 15 and Irgacure-184 2 parts was
     coated on PMMA and irradiated with UV to give a fiber with shrinkage
     .ltoreq.1% after 4 h at 100.degree. and no loss of light transmission at
     120.degree..
    heat resistance optical fiber; photocurable sheath optical fiber; acrylate
ST
     trifluoroethyl copolymer ***photopolymn*** ; fluoroalkyl acrylate
                ***photopolymn*** ; urethane acrylate copolymer
       ***photopolymn*** ; polymn photochem sheath optical fiber
     Optical fibers
IT
        (heat-resistant, UV-curable sheaths for)
IT
     Polymerization
        (photochem., of sheaths for heat-resistant optical fibers)
     119252-29-8 ****119252-30-1*** 119279-74-2
IT
     RL: USES (Uses)
        (sheaths, UV-curable, for heat-resistant optical fibers)
    ANSWER 44 OF 44 CAPLUS COPYRIGHT 2005 ACS on STN
L14
ΑN
    1988:498880 CAPLUS
DN
     109:98880
ED
    Entered STN: 17 Sep 1988
     Polymers for contact lenses and biocompatible bodies
ΤI
IN
     Froix, Michael
PA
SO
    Ger. Offen., 15 pp.
     CODEN: GWXXBX
DT
     Patent
LA
    German
IC
     ICM C08J003-24
     ICS C08K005-54; C08K005-05; C08L053-00; G02B001-04
ICA
    B29D011-00; A61L017-00; A61L027-00; A61L029-00; A61L031-00
ICI
    C08J003-24, C08K005-54, C08K005-05; C08J003-24, C08L033-00
CC
     63-7 (Pharmaceuticals)
FAN.CNT 2
                        KIND
                               DATE APPLICATION NO.
     PATENT NO.
                                                                DATE
                        ----
                                          -----
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                              -----
                                                                 -----
                       A1 19880218 DE 1987-3727044
A 19880621 US 1986-896603
A1 19880218 AU 1987-76853
PΙ
    DE 3727044
                                                                 19870813
    US 4752627
                                                                19860813
    AU 8776853
                                                                19870813
                      B2 19900405
A1 19880311 FR 1987-11560
A1 19880413 GB 1987-19149
    AU 595744
    FR 2603593
                                                                 19870813
                                                                19870813
    GB 2195644
GB 2195644
JP 63106724
PRAI US 1986-896603
                       A2 19880511
                                          JP 1987-202608
                                                                19870813
                             19860813
CLASS
              CLASS PATENT FAMILY CLASSIFICATION CODES
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DE 3727044
                 ICS
                        C08K005-54; C08K005-05; C08L053-00; G02B001-04
                 ICA
                        B29D011-00; A61L017-00; A61L027-00; A61L029-00;
                        A61L031-00
                 ICI
                        C08J003-24, C08K005-54, C08K005-05; C08J003-24,
                        C08L033-00
 US 4752627
                 NCL
                        523/106.000; 523/107.000; 523/108.000; 526/245.000;
                        526/320.000
AB
     Polymers, useful for contact lenses and biocompatible bodies, which have
     fixed moisture content, protein rejection, and excellent transparency,
     based on polymers and/or copolymers crosslinked with 0.1-90% of >1 unsatd.
     diesters prepd. from HOCH2(CF2)mCH2OH (m = 1-10) and/or
     (HOSiMe2O) \times (CH2CH2) yH (X = 1-300; y = 1-400; such that y is >10 times
     larger than x), are prepd. 3-Methacryloyloxypropyl(tris)
(trimethylsiloxy)silane 41, Me methacrylate 20, polyethylene glycol
     methacrylate 20, polyethylene glycol ***dimethacrylate***
                                                                     350.9,
     NDurocure 1173 0.1 g were mixed, degassed, and
                                                      ***photopolymd*** . to
     produce a copolymer having hardness 82, and water content 3.2%. A lens
     prepd. from this material had high O permeability and good wettability.
     contact lens hydrophilic protein rejecting; oxygen permeability contact
ST
     lens manuf
IT
     Siloxanes and Silicones, biological studies
     RL: BIOL (Biological study)
        (acrylic, manuf. of, for contact lenses and implant materials)
IT
     Polyesters, biological studies
        (acrylic-, manuf. of, for contact lenses and implant materials)
IT
        (contact, manuf. of, biocompatible polymers for)
IT
     Prosthetic materials and Prosthetics
        (implants, acrylic polymer-polyester-siloxane and/or acrylic
        polymer-polyesters as, manuf. of)
ΙT
     Polymerization
        (photochem., contact lens and biocompatible material manuf. by)
IT
     Acrylic polymers, biological studies
     RL: BIOL (Biological study)
        (polyester-, manuf. of, for contact lenses and implant materials)
IT
     Acrylic polymers, biological studies
     RL: BIOL (Biological study)
        (siloxane-, manuf. of, for contact lenses and implant materials)
TT
     26374-18-5P
                   30944-41-3P 58503-81-4P 62083-88-9P
                                                              72642-88-7P
                                  ***115863-48-4P***
                                                          ***115863-49-5P***
                   115863-46-2P
     94772-40-4P
                    ***115863-51-9P***
                                            ***115863-52-0P***
     115863-50-8P
       ***115863-53-1P***
                              ***115863-54-2P***
                                                      115863-55-3P
                              115863-59-7P 115863-60-0P
       ***115863-56-4P***
                                                             ***115863-61-1P***
                    ***115863-66-6P***
     115863-62-2P
                                            115863-67-7P
                                                           115863-68-8P
                                                   ***115863-72-4P***
     115863-69-9P
                    115863-70-2P 115863-71-3P
                    ***115896-48-5P***
     115896-47-4P
                                            115896-49-6P
                                                           115934-20-8P
                              ***116004-47-8P***
       ***116004-46-7P***
                                                      ***116004-48-9P***
       ***116050-02-3P***
     RL: PREP (Preparation)
        (manuf. of, for contact lenses or biocompatible implants)
=> d his
     (FILE 'HOME' ENTERED AT 16:14:20 ON 30 AUG 2005)
     FILE 'CAPLUS' ENTERED AT 16:14:26 ON 30 AUG 2005
L1
              1 S US 20040137334/PN
     FILE 'REGISTRY' ENTERED AT 16:14:49 ON 30 AUG 2005
     FILE 'CAPLUS' ENTERED AT 16:14:54 ON 30 AUG 2005
L_2
                TRA L1 1- RN :
                                      29 TERMS
     FILE 'REGISTRY' ENTERED AT 16:14:54 ON 30 AUG 2005
1.3
             29 SEA L2
T.4
             16 S L3 AND (DODECAFLUORO? OR OCTAFLUORO?)
          10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO OR TETRAFLUORO OR HEXAFL
L5
L6
          10807 S (OXIRANE OR PROPENOIC) AND (DIFLUORO? OR TETRAFLUORO? OR HEXA
L7
          10807 S (OXIRANE OR (PROPENOIC(3A)ACID)) AND (DIFLUORO? OR TETRAFLUOR
L8
           7364 S (OXIRANE OR (PROPENOIC(3A)ACID)) (5A) (DIFLUORO? OR TETRAFLUORO
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ICM

C08J003-24

L9 6128 S (PROPENOIC (3A) ACID) (5A) (DIFLU L10 1298 S (OXIRANE) (5A) (DIFLUORO? OR TI		· -
FILE 'CAPLUS' ENTERED AT 16:23:00 ON 30 AUG 2005 L11		
L14 44 S L12 AND (DIACRYLATE OR DIEPOX => log y COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) CA SUBSCRIBER PRICE	239.58 SINCE FILE ENTRY -54.75	TOTAL SESSION
STN INTERNATIONAL LOGOFF AT 16:28:01 ON 30 AUG 2005		